AAPG Bulletin Index of Volume 83 (1999)*

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BA	8304	681	А	Auffant, A. D., Stratigraphic and depositional analysis of gas-bearing Scalez Sands, Pliocene San Joaquin Formation, Coles Levee Field,		8312			basement tectonics, Central Basin Platform, Rocky Mountains, tectonics, Texas
BU	8305	727	ĸ	San Joaquin Basin, Bakersfield, California Austin Chalk, Cretaceous, Gulf Coastal Plain, migration, natural gas,	BU	8312	2017	7 K	basement tectonics, Central Basin Platform, Rocky Mountains, tectonics, Texas
ВА	8308	1349) A	source rocks, Texas Austin, W. H., Field discovery history, northern Gulf of Mexico;	BA	8307			Basic log analysis in coalbed methane exploration basin analysis, displacements, East Africa, faults, Kenya, petroleum
DII				implications for future exploration Austral Basin, biostratigraphy, Eccene, sea-level changes, Tierra del				6 K	basin analysis, Greenland, Kangerlussuaq Basin, organic compounds, Atlantic Ocean
				Fuego Island, Argentina	BA	8308	131	9 T	Basin configuration, tectonic history and hydrocarbon potential of
BA BA				Australian petroleum provinces of the 21st century Authigenic calcite and barite in sediments from the Derugin Basin,	BA	8308	131	8 T	
ВА	8308	1370) Т	Sea of Okhotsk Availability of the upper Freeport (No. 7) Coal in eastern Ohio	BL	8308	123	6 T	Tertiary reservoirs of the UKCS Basin evolution in southern East Greenland; an outcrop analog for
BA				Aviantara, A., Facies architecture of the Tensleep Sandstone, Bighorn Basin, Wyoming; outcrop analogs to subsurface reservoirs	BA	8308			Cretaceous-Paleogene basins on the North Atlantic volcanic margins
BA	8308	1297	7 A	Badalini, G., Late Pleistocene Trinity-Brazos turbidite system; depositional processes and architectures in a ponded mini-basin		. 0000			Field, Gulf of Mexico (Green Canyon 205); an integration of fluid
-				system, Gulf of Mexico continental slope	BA	8308	134	7 A	
BU	8301	1	A	Bahar, A., Glenn Pool Field, Oklahoma; a case of improved production from a mature reservoir	BA	8308	129	9 A	spills in the Louisiana Coastal Wetland Conservation Plan area Bateman, J. A., Deepwater lowstand exploration plays of the Jeanne
BA	8308	134	ВА	Bai, J., Charge of fault-bound reservoirs; paths and reserves as a function of fault properties	BA	8308	133	7 A	d'Arc Basin, offshore Newfoundland, Canada Bates, C. R., Outcrop to subsurface gamma-ray log integration;
BA	8308	131	1 A	Bailey, J. W., Control of regional geologic processes on the architecture of the Nile Delta hydrocarbon system					extracting quantitative information on geophysical parameters from the Frontier Formation, Wind River basin, USA
BA	8308	129	ВА	Bailey, J. W., Pre-development reservoir characterisation of the Ha'py Field, Nile Delta, Egypt	BL	8309	139	2 A	Bates, C. R., Study of a naturally fractured gas reservoir using
BA	8308	136	3 A	Bains, F. E., Achieving remedial endpoints using a risk based	BA	8308	137	3 A	seismic techniques Bear, G. W., English Graben; a seismic study of the relationship
				approach and integrated remedial technologies to mitigate impacted aquifers at Exxon chemicals Baton Rouge polyolefins plant					structure and strata
BA	8308			Baird, A., Hydrocarbon systems of the Atlas Mountains of northern Tunisia Baird, A., Hydrocarbon systems within the Sidi El Kilani Field of the	BI B/	8302	370) A	A Bear, T., Peter Henry Gardett (1913-1998) A Beaty, S., Analysis of structural controls on the development of the
BA				Tunisian Atlas foreland Bakr, A., Kattaniya fold belt, Western Desert of Egypt; an example of					Upper Pennsylvanian Tonganoxie incised paleovalley system of Northeast Kansas
BA				an inverted Jurassic rift basin	BA	8308	131	4 A	
-				Baldpate Field exploration history, Garden Banks 260, central Gulf of Mexico	BA	8308	133	35 A	A Beaudoin, G. J., Measuring the anisotropy of salt in the Mahogany oil
BU	8311	175	9 K	Baldwin, Thomas Armet, memorial of Balearic Islands, diagenesis, Majorca, reefs, reservoir rocks, Spain	B	A 8308	3 133	39 A	
B/				Balling, R. C., Jr., A climate of doubt about global warning Bally, A. W., Passive margins as precursors of foreland foldbelts		J 8300			
BA				Bally, Y. K., Integrated 3-dimensional reservoir modelling to develop a thin oil column with horizontal wells in the Mahogany Field, offshore			3 128	38 H	C Beckman, Michael W., memorial of E Bedrock geology of Woodson County, Kansas
0.4	Bane	3 124	2 4	Trinidad					A Beeunas, M. A., Reservoir continuity and architecture of the Genesis Field, Gulf of Mexico (Green Canyon 205); an integration of fluid
				Bally, Y. K., Petrophysical characteristics of an emerging giant gas province; the Columbus Basin southeast coast of Trinidad	-				geochemistry within the geologic and engineering framework
BA	8308	129	e A	Baltensperger, P., Kattaniya fold belt, Western Desert of Egypt; an example of an inverted Jurassic rift basin	B	A 830	4 682		A Begnaud, M. L., A new crustal velocity model for the Monterey Bay coastal region and its tectonic implications

В	A 8	304	701	A	Begnaud, M. L., New investigation of significant Monterey Bay area	ВА	8311	1895	Т	Biostratigraphy of the Lower Cretaceous (Barremian-Albian)
					earthquakes (M = 4.0+, 1926-79) utilizing data from a 1998 portable seismic network and master-event methods	BU	8302	295	K	succession of the Kopet Dagh Basin, NE-Iran biostratigraphy, Eocene, sea-level changes, Tierra del Fuego Island,
В	U 8	306	1015	A	Sekele, E., Petroleum migration pathways and charge concentration; a three-dimensional model; discussion	BA				Argentina, Austral Basin Bird, K. J., Alaska, a 21st century petroleum province
В	8 A	308	1311	A	Bekkouche, D., Stratigraphic architecture of the Triassic Series in the Saharan Province, Algeria			691		Bird, K. J., Potentially hazardous trace elements in the Monterey Formation, California
8	A 8	308	1299	A	Belarbi, M., Impact of overthrust sheet system on maturation in					Birmanova, S., Geologic framework for Tengiz Field, Kazakhstan
В	A 8	308	1299	A	western Meseta of Morocco Belhaiza, A., Upper Cretaceous Abiod fractured limestone reservoir in		8308			Bischke, R. E., A new technique for projecting large growth faults to depth using imaged hangingwall structure
В	A 8	308	1311	A	the Gulf of Hammamet; north east offshore Tunisia Bell, B., A geological overview of the Faroe Islands and the late	BA	8308	1348	A	Bischke, R. E., Growth analysis (deltad/d); case histories of the resolution of correlation problems as encountered while mapping
В	A 8	308	1359		Paleogene evolution of the NW flank of the Faroe-Shetland Basin Bellucci, J., Mud Hole; a unique warm-water submarine spring located	ВА	8308	1342	A	around salt Biteau, J. J., Angola; challenges for exploration of Tertiary plays in
В	A 8	308	1300	A	offshore southwestern Florida Belopolsky, A. V., Petroleum reserves and potential of the greater	BU	8307	1177	A	ultra-deep waters Bitzer, K., Book review, Simulating oil entrapment in clastic
В	Δ 8				Caspian region Belt, J. Q., Jr., Dare I (Hope) Field, Concho County, Texas; a united	BU	8305		A	sequences Bitzer, K., Mechanisms for generating overpressure in sedimentary
В					effort opens a new Pennsylvanian fluvial/deltaic sand trend Belt, J. Q., Jr., Low-cost quantified fluorescence analysis of soils	BA		1877		basins; a reevaluation; discussion Bjorlykke, K., Clastic diagenesis and porosity prediction in
0					helps evaluate the hydrocarbon potential of oil and gas prospects Ben Gacha, A., Upper Cretaceous Abiod fractured limestone reservoir		8311			sedimentary basins Bjorlykke, K., Relationships between sediment compaction, fluid flow,
0					in the Gulf of Hammamet; north east offshore Tunisia	DA	0011	10//		overpressure and oil migration; examples from the North Sea and
В	A 8	307	11/9		Benda, T., Architecture and facies changes within the wave- dominated deltaic Twentymile Sandstone, Upper Cretaceous	BU	8305	807	Т	Haltenbanken, offshore Norway Black shale source rocks and oil generation in the Cambrian and
В	A 8	311	1882	A	Mesaverde Group, NW Colorado Benda, T., Architecture and facies changes within the wave-	BU	8305	807	K	Ordovician of the central Appalachian Basin, USA; discussion black shale, genesis, organic compounds, petroleum, source rocks,
					dominated deltaic Twentymile Sandstone, Upper Cretaceous Mesaverde Group, NW Colorado	ВА	8308	1317	Т	Appalachian Basin Blackhawk Formation of eastern Utah; application of a high quality
В	8 A	304	704	Т	Benefits of proper data capture and management practices at Monterey County Water Resources Agency; a poster session	BU	8302	333	A	outcrop dataset to calibrate modelling studies Blackwell, D. D., Thermal structure of the Anadarko Basin
В	8 A	307	1192	A	Bennison, A., Pennsylvanian history of the Chautauqua Arch, Oklahoma and Kansas	BA	8308			Blanchard, D. C., Southernmost producing oil field in the Gulf of Suez, Egypt; structural anomaly near rift-transform junction
В	8 A	308	1348	A	Benson, D. J., Diagenetic influence on reservoir development and quality in the Smackover updip basement ridge play, Southwest Alabama	BA	8308	1364	A	Blanke, S. J., Evolutionary model of the Jurassic sequences of the East Texas Basin; implications for hydrocarbon exploration
В	A 8	308	1327	Α	Benson, D. J., Integration of 3-D seismic reflection data with 3-D	BA	8307	1196	T	Blind-thrust Spirro play; a case history, western Arkoma Basin, Oklahoma
			4000		geologic visualization modeling for petroleum reservoir and trap delineation, eastern Gulf Coastal Plain, USA	BA	8307	1193	3 A	Blott, J. E., State-of-the-art of 3-D seismic technology; integrated
		308			Bentham, P., A structural geologic re-evaluation of the eastern Polish Carpathians		8307			
		3302			Benzene and toluene are accurate oil predictors Berendsen, P., Kansas Geological Survey's new initiative in the	BA				Blundell, L. C., Technology application as an enabler for rapid development of the Zafiro Complex, Equatorial Guinea
В	U E	3305	727	A	Manhattan 1 degrees 2 degrees quadrangle, Northeast Kansas Berg, R. R., Primary migration by oil-generation microfracturing in	BA	8307	1193	3 A	Boardman, D. R., II, Changes in patterns of cyclicity in Upper Carboniferous through Lower Permian (Virgilian-Sakmarian)
8	A E	3308	1300	A	low-permeability source rocks; application to the Austin Chalk, Texas Bergman, G. J., Deepwater hydrocarbon development in the new	ВА	8307	1193	3 A	depositional sequences in the North American Midcontinent Boardman, D. R., II, Evidence for hierarchy of stratigraphic forcing in
E	BA 8	3308			millennium Bergman, S., English Graben; a seismic study of the relationship					the Upper Carboniferous (Virgilian, Wabaunsee Group) in the Anadarko Basin
-	,,,	3000	1010	,,	between a Proterozoic rift segment and subsequent Paleozoic structure and strata		8301			Boebel, R. W., John Franklin Bricker (1909-1998)
E	BA 8	3308	1360	A	Berman, A. E., Dynamic response of deepwater depositional systems					mixed fluvial-eolian successions; a cautionary tale
E	BA 8	8308	1354	A	to growth of the Mississippi Fan fold belt, Gulf of Mexico Berman, A. E., Tectonic evolution and mechanism of folding of		8312			Timan-Pechora Basin, Russia
E	3A 8	8308	1371	Α	Mississippi Fan-fold belt system, eastern Gulf of Mexico Berndt, J. A., Natural attenuation of petroleum hydrocarbons in a	ВА	8311	187	ВА	character; an integrated sequence-stratigraphic-geochemical
E	BA (8304	682	A	prolific outwash sand and gravel aquifer Berner, U., Cold seeps of the Makran accretionary prism off Pakistan	BA	8311	187	8 A	
		8304	675		(NE Arabian Sea) Bernhagen, Ralph J., memorial of	BA	8304	685	A	
		8311 8311			Berry, A. L., George Willard Berry (1915-1999) Berry, George Willard, memorial of	BA	8304	689	A	Derugin Basin, Sea of Okhotsk Bohrmann, G., Cold vent-induced carbonate types and their relation
	3U I		525 1882	K	Berry, Richard M., memorial of					to isolated CHEMOHERM complexes and dewatering patterns at the Cascadia margin
					Cretaceous Pierre Shale using bentonite beds Bett, B., Atlantic margin environmental surveys	BA	8304	703	A	Bohrmann, G., Giant cold vents and barite mineralization in the
		8308	1317	A	Bettencourtt, D. J., Success and failure in pressure prediction using	BA	8308	131	9 4	
1	ВА	8308	1342	A A		BA	8304	682	-	
1	ВА	8305	822	Т						between tectonism, fluid movement and fluid-rock interaction at a basin margin
1	BU	8310	1588	B A	resolution data Bhattacharya, J. P., Geology and stratigraphy of fluvio-deltaic	BA	8308	130	0 A	structural modeling techniques to improve petroleum play prediction
					deposits in the Ivishak Formation; applications for development of Prudhoe Bay Field, Alaska	BA	8308	3 130	11 /	in the West Siberian Basin, Russia Bonnell, L. M., Probabilistic prediction of reservoir quality in deep
1	BA	8308	1358	3 A	Bhattacharya, J. P., Sequence stratigraphic analyses of the Upper Cretaceous deposits, Rio Grande Embayment, using well logs, cores		J 8310			water prospects using an empirically calibrated process model
	ВА	8307	1193	3 A	and outcrops Biddick, M. A., An economic evaluation of the Hartshorne coalbed					for oil in India Book review, Continental transpressional and transtensional
		8309			methane play in Oklahoma Bieberman, Robert A., memorial of	BI		818		tectonics
1	BA	8307	1194	1 T	Big Basin impact craters of western Kansas	BI	J 8308	129	4 7	Book review, Encyclopedia of European and Asian regional geology
					Biles, N. E., Late Miocene Mississippi Fan fold belt effect on deepwater deposition in the Atwater Valley area		J 8304	4 680) 1	Book review, Geodynamic domains in the Alpine-Himalayan Tethys Book review, Geodynamic domains in the Alpine-Himalayan Tethys
	ЫA	8308	1369	A	Billman, D. A., Geology of the Council Run gas field, north central Pennsylvania, implications for energy resource development in the					Book review, Geological processes on continental margins; sedimentation, mass-wasting and stability
	ВА	8308	130	7 A	Eastern Plateaus Province of the central Appalachian Basin Binga, L., Sinuous morphologies in submarine channels; scale and		J 8300			
					geometries in seismic and outcrop indicating possible mechanisms for deposition					production Book review, Military geology in war and peace
	BU	8311	172	9 A		В	J 831	2 203	32	Book review, Overpressure in petroleum exploration, shales and mudstone; Volume I, Basin studies, sedimentology, and paleontology
	BA	8304	699	т	offshore Angola)					Book review, Permian and Triassic rifting in Northwest Europe Book review, Petroleum geology of North Africa
		2504	555		area, Central California					Book review, Petroleum geology of North Africa Book review, Rock mechanics

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				petrophysics, geochemistry, and economic geology	Dr.	0000	1302	A	Brown, T. J., Deep-water discoveries in Indonesia; an integrated, focused exploration success
BU	8307	1177		Book review, Simulating oil entrapment in clastic sequences	BA	8308	1343		Brown, T., Merah Besar and West Seno Field discoveries, Makassar
			T	Book review, Structural geology in reservoir characterization				1	Strait, East Kalimantan, Indonesia
				Book review, Structural geology in reservoir charcterization	BA	8302	386		Browne, C. S., Utilizing geologic knowledge and technology in
				Book review, The geology of earthquakes Book review, Time machines; scientific exploration in deep time					mitigation of public policy issues in urban settings through adaptation of risk analysis
	8308	1294	Ť	Book review, To interpret the Earth; ten ways to be wrong	BA	8308	1303		Browne, G. H., An integrated outcrop and behind outcrop study of
BA	8308	1301		Booth, J. R., II, Sequence stratigraphic framework, depositional				-	slope fan (channel-levee) lithofacies, Taranaki, New Zealand, and
				models, and stacking patterns of ponded and slope fan systems in the	DA	0200	1202		their implications to thin-bedded reservoirs
BA	8308	1331		greater Auger intraslope basin; central Gulf of Mexico slope Boslaugh, B., Baldpate Field exploration history, Garden Banks 260,	BA	8308	1303		Bruhn, C. H. L., Major types of deep-water reservoirs from the eastern Brazilian rift and passive margin basins
				central Guif of Mexico	BU	8309	1502		Bruhn, C. H. L., Reservoir architecture of deep-lacustrine sandstones
BA	8308	1300		Bosworth, W., Southernmost producing oil field in the Gulf of Suez,					from the Early Cretaceous Reconcavo rift basin, Brazil
DA	8308	1361		Egypt; structural anomaly near rift-transform junction	BU	8312	1901		Brushy Canyon Formation, Delaware Mountain Group, New Mexico, petroleum exploration, Texas
ממ	0300	1301	•	Bottom boundary layer parameters and sediment transport on the Louisiana inner-shelf during cold front passages	BA	8308	1357		Bryant, W. R., Seafloor morphology and sediment paths of the
BA	8308	1351	A	Bourna, A. H., Interpretation of turbidites of the lower Atoka		0000			northern Gulf of Mexico deep water
	0000	4000		Formation, Arkansas	BA	8308	1298		Bryant, W. T., Pre-development reservoir characterisation of the
BA	8308	1323		Bouroullec, R., High resolution sequence stratigraphy of a turbiditic system; synsedimentary deformation and reservoir implications;	BA	8307	1194		Ha'py Field, Nile Delta, Egypt Bryson, W. R., Compliance with oil and gas environmental regulations
				Annot Sandstones, French Alps	DA	0001	1104		during periods of low oil prices
BU				Bowen, J. M., Jan van Bertsberg (1915-1998)	BA	8308	1312	A :	Buchannan, J., Initiation of collision; tectonics and sedimentation
BA	8308	1324		Bowman, M., Reservoir management in selected basin floor submarine fan reservoirs from the UKCS	BA	8308	1320		within the Sulaiman fold belt, NW Pakistan Bulat, J., Aspects of the structure and evolution of the frontier deep
BU	8301	188		Bowman, Richard Victor, memorial of	DM	0300	1320	, ,	water Porcupine Seabight Basin
BA	8307	1193	A	Boyd, M. W., Evidence for hierarchy of stratigraphic forcing in the Upper	BA	8308	1326	A	Bulat, J., Regional images of the seabed derived from 3D exploration
		050		Carboniferous (Virgilian, Wabaunsee Group) in the Anadarko Basin	-	0011			seismic data
BU	8306	952	A	Bracco Gartner, G. L., Discriminating between onlap and lithologic interfingering in seismic models of outcrops	BA	8311	1883	A	Bump, A. P., Late Cretaceous to Eocene integrated structural and geodynamic analysis of five Colorado Plateau uplifts
BA	8308	1301	A	Bracey, J. S., Environmental management of deep-water exploration,	BA	8308	1355	5 A	Bundy, M. E., Dilemma of assessing heavy metal toxicity
				Rockall Trough	BA	8308			Bunney, J. R., Application of compositional basin simulation to predict
BA		2037		Bradshaw, M. T., Australian petroleum provinces of the 21st century	DA	0000	1000		the location and value of hydrocarbon accumulations
ВА	8307	1193	A	Brady, L. L., Coal resources and coalbed methane potential in the Kansas portion of the Forest City Basin	BA	8308	1309	A	Bunney, J. R., Pre-drill pressure prediction provided by multi- dimensional basin modelling techniques
BA	8308	1301	A	Bramlett, K. W., Reservoir management of deepwater reservoirs; how	BA	8307	1181	A	Burch, D. N., Reservoir and sweet spot characterization of tight gas
				to optimize their performance					sandstone; the Siberia Ridge Field, Wamsutter Arch
BA	8308	1302	A	Braunsdorf, N. R., Gulf of Mexico deepwater play; 50 years from	BA	8307	1195	5 A	Burchett, R. R., Occurrence and development of petroleum in Nebraska
BU	8309	1502	K	concept to commercial reality Brazil, Fazenda Balsamo Field, oil and gas fields, Reconcavo Basin,	BA	8311	1879	9 A	
				reservoir properties, sandstone					perspective of eastern Tibet
BU	0000			Brazil, geochemistry, organic compounds, petroleum, Potiguar Basin	BA	8302	387	A	Burdick, C. J., Characterization and description of thrusted reservoirs
BA	8308	1349	Α	Breard, S. Q., Foraminiferal biofacies, local zonation and paleobathymetry of the Hackberry sequence (middle Oligocene Frio)	BA	8311	1883	3 A	in the Deer Canyon fields, Val Verde Basin, West Texas Burger, P. A., Facies control of karst development, Carlsbad Cavern
				of southwestern Louisiana	UA	0011	1000	, ,	and Lechuquilla Cave. Capitan reef complex. New Mexico
BA	8308	1349	A	Breard, S. Q., Integrated paleoecology and marine vertebrate fauna	BA	8308	1307	7 A	Burgess, C., Modelling the deep water West African margin;
				of the Stone City Formation (middle Eocene), Brazos River section,	DA	0000	101	7 4	transitional crust, transform margins and transient heat flow
BA	8308	1349	A	Texas Brenneke, J. C., Field discovery history, northern Gulf of Mexico;	BA	8308	1317	/ A	Burgess, P., Blackhawk Formation of eastern Utah; application of a high quality outcrop dataset to calibrate modelling studies
-	0000	1040	•	implications for future exploration	BA	8308	1350	T	
BU	8306	925	K	Brent Group, fault zones, Gullfaks Field, North Sea, oil and gas fields,					Southwest Alabama
RΔ	8311	1895	Δ	reservoir properties Brett, C. E., Potential for a trans-lapetus K-bentonite stratigraphy of	BA	8308	1350	UA	Burk, M. K., Evolution of the geological model, Lobster Field (Ewing Bank 873)
UA	0011	1000	^	the latest Llandovery and Wenlock Series (Silurian)	BA	8307	1180	0 A	
BA	8304	693	A	Bretz, C. K., Transducers, cables and kelp; acoustic mapping of					Mound Field, McLean Co., North Dakota
BA	8308	1200		shallow water rockfish habitat in California kelp forests	BU	8310	162	4 A	
BA	8304			Brew, G., A tectonic model for Syria; hydrocarbon implications Brewer, P., Similarity of gases in the Cape Mendocino-Eel River basin					South Timbalier 295, offshore Louisiana, with comparison to time- lapse (4-D) seismic results
-				area, offshore and onshore northwestern California	BA	8304	682	Α	
BU				Bricker, John Franklin, memorial of					suggests 180 (5 km) post-Eocene dextral offset of the San Gregorio-
BA	8308	1343	A	Briedis, N., Merah Besar and West Seno Field discoveries, Makassar Strait, East Kalimantan, Indonesia	RΑ	8307	118	η Δ	northern San Andreas Fault Burns, D. M., A sonic anomaly study of the Sacramento Basin,
BU	8301	128	K	British Columbia, lithofacies, lithostratigraphy, oil and gas fields,	DA	0007	110	v A	California
				Peejay Field	BA	8307	118	6 A	
BA	8302	385	A						behind outcrop coring and logging studies; preliminary results of the Rock Springs Drilling Project, southwestern Wyoming
BU	8309	1526	A	basins of New Mexico Broadhead, R. F., Robert A. Bieberman (1923-1998)	BA	8311	188	3 A	
BA			A						the intra-arc basin in the Southern Andes of Argentina and Chile
	000-			and lower Wolfcampian carbonates of Southeast New Mexico	BL	8301	170	A	
BA	8307	1194	A	Broadhead, R. F., Upper Pennsylvanian and Lower Permian of Southeast New Mexico; rejuvenation of underdeveloped fields yields	RI	8303	362	٨	surface alterations Burton, B. R., Oquirrh Basin revisited; discussion
				major reserves	BA	8311	189	8 A	Bustin, R. M., A low ash intermontane coal analogue from the tropical
BA	8307	1198	A	Brooke, J. P., Seismic sequence stratigraphy of the upper Morrow					rheotrophic Tasek Bera peat swamp basin, Malaysia
DI	gana	500	v	Formation; a regional study in the western Anadarko Basin Brooks, Frank M., memorial of	BA	8311	188	3 A	Buynevich, I. V., Chronostratigraphy and paleoenvironmental significance of organic-rich facies in paraglacial barrier sequences,
BA		2033							significance of organic-rich facies in paragiacial barrier sequences, peninsular coast of Maine
				century in the United Kingdom					Byanski, K., First results of remediation with BIOx
BA	8308	1346	A		BL	8306	925	A	
BA	8311	1979	Δ .	exploitation significance Brown, A. R., Let the data speak to you, or how to improve your 3-D	RA	8307	119	R A	example from the Gullfaks Field, northern North Sea Byrnes, A. P., Prediction of effective porosity and permeability in
D/	0311	10/0	, ^	seismic interpretation	D/	0007	110	0 ^	Mississippian carbonates, Kansas
BA	8308	1350) A	Brown, G. L., Evolution of the geological model, Lobster Field (Ewing	BA	8304	688	A	Caceres, C., Retrodeformation of pre-basin rocks is sufficient to
Di	1 0040	100		Bank 873) Brown, Joseph Lee, memorial of	0.4	8304	700		accommodate extension of the Los Angeles Basin Cailliet, G. M., Influence of submarine canyon morphology on the
				Brown, K. M., Aqueous flux measurements on Hydrate Ridge,	D/	0304	102	A	distribution and movements of marine fishes
				Cascadia	BA	8304	682	T	Calcite cementation along the Refugio Fault; a link between
BA	8308	1372	2 A	Brown, L. M., Conodont paleontology of the Lead Creek Limestone					tectonism, fluid movement and fluid-rock interaction at a basin
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DA.	. 0300	130	. ^	shale compaction curves?		8304			
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	8308	124		"mature" trends; a South Texas example Brown, S., Origin of oil in the Gulf of Mexico; exploration and	BA	8308	134	9 A	Callender, A. D., Foraminiferal biofacies, local zonation and paleobathymetry of the Hackberry sequence (middle Oligocene Frio)
D.F	. 0306	, 1341	. ^	exploitation significance					of southwestern Louisiana

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				and Range (Arizona) regions; an integrated approach to assess regional relations	BA	8308	1303	Α	Cartwright, J., Post-depositional remobilisation of deepwater massive
BA	8308	1346		Cameron, N., Origin of oil in the Gulf of Mexico; exploration and exploitation significance	RΔ	8304	695	Δ	sandstone reservoirs; impact on reservoir modelling and prediction Caselle, J. E., What we know about fish assemblages around the
BA	8312	2033	A	Cameron, T. D. J., Hydrocarbon exploration opportunities in the 21st					deepwater production platforms of Southern and Central California
RΑ	8308	1344		century in the United Kingdom Campanian-Oligocene evolution and tectonostratigraphic	BA	8308	1364		Casey F. Clawson, I., Evolutionary model of the Jurassic sequences of the East Texas Basin; implications for hydrocarbon exploration
- On				development of northwestern South America		8304	683	A	Casey, B. J., Occidental view of the Elk Hills Field, California
BU				Campbell, C. J., Jan van Bertsberg (1915-1998) Campbell, K. A., California cold seeps past and present; Monterey	BU	8303	523	Α	Cashman, P. H., Middle Devonian-Mississippian stratigraphy on and near the Nevada Test Site; implications for hydrocarbon potential;
				Bay, the Eel River basin, and inland paleo-seeps					reply
BA	8304	683		Campbell, K. A., Hydrocarbon seepage in the East Coast Basin convergent margin (Miocene-Recent), New Zealand	BU	8307	1135	K	Caspian Sea, Commonwealth of Independent States, crustal shortening, decollement, petroleum, Turkmenia
BA			Α	Campen, B., Basic log analysis in coalbed methane exploration	BA	8308	1340	Α	Cassidy, P., Exploration of the Bonga and Ngolo features in
BA				Campen, T., Basic log analysis in coalbed methane exploration Campos Basin deep water turbidites; field development and reservoir	BU	8309	1527	K	deepwater Nigeria Castano, John R., memorial of
DA				management issues	BA	8308			Catanese, W. P., Characterization and 3D modeling of turbidite
BA	8308	1350		Cancienne, J. A., Fluvial deposits and leaky aquitards of the late Pleistocene shallow subsurface in Southwest Louisiana					reservoir; a case study in Miocene slope deposits, Main Pass area, offshore Gulf Coast of Mexico
BA	8308	1369		Canich, M. R., Geology of the Council Run gas field, north central Pennsylvania; implications for energy resource development in the	BA	8308	1368	A	Caudill, M. R., Pound Gap; the first distinguished geologic site in Kentucky
				Eastern Plateaus Province of the central Appalachian Basin	BA	8308	1320	A	Cavill, J., Aspects of the structure and evolution of the frontier deep
BA BA				Cannon, P. J., Big Basin impact craters of western Kansas Cannon, P. J., Morphology and structure of buried impact craters	BA	8302	386	Δ	water Porcupine Seabight Basin Cearley, J. D., Exotic reservoirs of Zavala County
	8302			Cannon, R. A., Navigator Field, Dickens County, Texas; a case of		8302	387		Cearley, J. D., Exolic reservoirs of Zavaia County Cearley, J. D., Fishing techniques for drilling operations
BA	9207	1204		integration Cantwell, D., Tar mat formation within the Hitch oil field, Seward	BU	8310	1666	K	Celebes, Indonesia, magnetic methods, natural gas, plate tectonics, seismic methods
DA	0307	1204		County, Kansas	BA	8307	1190	Т	Cementation history of the Mission Canyon Formation, Montana and
BA	8308	1355		Capitalizing on Louisiana's assets in a global economy; are the	DII	8303	433	v	Wyoming
BU	8301	128	A	environmental risks too high? Caplan, M. L., Depositional origin and facies variability of a Middle	BU				sandstone
				Triassic barrier island complex, Peejay Field, northeastern British Columbia	BU	8312	2006	K	Central Basin Platform, Rocky Mountains, tectonics, Texas, basement tectonics
BA	8304	706	A	Caprio, R. C., A comprehensive three phase reservoir	BU	8312	2017	K	
				characterization in the Belridge Diatomite in Lost Hills Field, California; unique log calibration, mineral modeling in complex	BA	8308	1304	٨	tectonics Chaboudy, L. R., Jr., Petroleum potential of the Catatumbo Basin,
				lithology, and permeability transform development	DA	0300	1304	^	Colombia
BA	8311	1899		Capturing oil & gas in dynamic migration and accumulation process; research of growth fault and oil-gas migration and accumulation in the	BA	8304	683	A	Chaika, C., Two patterns of porosity reduction during silica diagenesis in the Monterey Formation, California
				northwest edge of Junger Basin	BA	8308	1346	T	Challenges of wildcat risk assessment in turbidite systems, deepwater
BU	8311	1729	K	carbonate rocks, clastic rocks, diagenesis, petroleum, Angola, Atlantic Ocean	BA	8308	1310	Α	Gulf of Mexico Chalmers, J. A., Late Cenozoic vertical movements around the North
BU	8303	450	K	carbonate rocks, Great Bahama Bank, permeability, porosity, well-					Atlantic
BU	8301	19	K	logging carbonate rocks, McElroy Field, oil and gas fields, Permian Basin,	BA	8308	1299	A	Chamberlain, P., Exploration in the Temir Block, Pricaspian Basin, Kazakhstan; integration of surface and subsurface data in a salt basin
				reservoir rocks, Texas	BA	8308	1307	A	Champagne, A., Sinuous morphologies in submarine channels; scale
BU	8307 8307			carbonate rocks, migration, petroleum, reservoir properties carbonate rocks, migration, petroleum, reservoir properties					and geometries in seismic and outcrop indicating possible mechanisms for deposition
BU				carbonate rocks, Paradox Basin, Pennsylvanian, petroleum, seismic	BA	8304	702	A	Champion, D. E., Isotopic and lithologic constraints on the tectonic
BU	8311	1795	K	methods, Utah carbonate rocks, petroleum, reservoir rocks	BU	8304	635	A	history of Monterey Canyon Chan, M. A., Facies architecture and sequence stratigraphy of fine-
BA	8307			Carbonate sedimentation in a foreland basin lake system, Upper					grained lacustrine deltas along the eastern margin of late Pleistocene
BA	8304	681	Т	Cretaceous Beaverhead Group, Southwest Montana Carbonate vent structures in fractured Miocene biosiliceous rocks at	BA	8308	1304	A	Lake Bonneville, northern Utah and southern Idaho Chandra, A., New seismic data reveals presence of large, deep water
DA	8304			Santa Cruz, California Carbonate-cemented sedimentary breccia in the northern Japan	DA	8308	1001		prospects along east coast of India
				Trench; product of subduction-related methane seepage	BA				
BU	8301	1	K	Carboniferous, Glenn Pool Field, oil and gas fields, Oklahoma, Bartlesville Sand					Lower Permian (Virgilian-Sakmarian) depositional sequences in the
BA	8307	1186	Т	Carboniferous-Permian (late Paleozoic) hydrocarbon system, Rocky	BA	8307	1195	A	North American Midcontinent Chaplin, J. R., Depositional facies and petrophysical properties of the
BA	8307	1194	Δ	Mountains-Great Basin U. S. region Cardott, B. J., Oklahoma coalbed methane; from mine explosion to					Pennsylvanian Cottage Grove Sandstone Member (Osage-Layton
- DA			_	gas resource					Sand), Chanute Formation; East Newkirk Field, Cherokee Platform, Oklahoma
BA	8304	692	A	Carlson, J. B., Wild Goose gas storage project; a new use for an old field	BA	8308	1365	T	Characterization and 3D modeling of turbidite reservoir; a case study in Miocene slope deposits, Main Pass area, offshore Gulf Coast of
BA	8307	1195	Α	Carlson, M. P., Occurrence and development of petroleum in					Mexico
ВА	8304	693	A	Nebraska Carlson, P. R., Oil seeps as sources of some coastal bitumen at the	BA	8302	387	Т	Characterization and description of thrusted reservoirs in the Deer Canyon fields, Val Verde Basin, West Texas
				California shoreline	BU	8306	925	Т	Characterization of fault zones for reservoir modeling; an example
BA	8308	1309	A	Carney, S. R., Reservoir characterization of fluvial sandstones, Berkine Basin, Algeria; contrasting stochastic modeling techniques	BU	8307	1161	Т	from the Gullfaks Field, northern North Sea Characterization of petrophysical flow units in carbonate reservoirs;
BA	8308	1345	A	Carney, S. R., Sedimentology and reservoir characterisation of the					discussion
BA	8308	1333	A	Hassi Berkine South (HBNS) Field Block 404, Berkine Basin, Algeria Carney, S. R., Structural evolution and reservoir architecture of the	BU	8307	1164	1	Characterization of petrophysical flow units in carbonate reservoirs; reply
011	8308			HBNS Field from 3D seismic, Berkine Basin, Algeria	BU	8311	1855	T	Characterization of reservoir lithologies within subunconformity pools;
В	6308	1223	n	paleomagnetism, Tertiary, Alberta	BA	8308	1321	Т	Pekisko Formation, Medicine River Field, Alberta, Canada Characterization of the 3-D architecture of deep-water reservoirs from
BA	8308	1369	A	Carpenter, J., A new GIS compilation of "Final report GRI92- 0391/Illinois Basin studies 2; Gas potential of New Albany Shale					outcrop analogues in the French Alps and application to the
				(Devonian and Mississippian) in Illinois Basin"	BA	8307	1202	T	Namorado Field (offshore Brazil) Characterizing a Morrow Sandstone reservoir through stratigraphic
BA	8307	1191	A	Carr, T. R., Sequence stratigraphy of the lower Morrow in the Arroyo and Gentzler fields of southwestern Kansas			1348		interpretation of 3-D seismic data, Sorrento Field, Colorado
BA	8307	1200	A	Carr, T. R., Subsurface structure and sequence stratigraphy of the	BA				fault properties
BA	8308			western margin of the Hugoton Embayment, Morton County, Kansas Carroll, M., Volume interpretation technology; impact on cycle-time	BU	8301	62	A	Chaudhuri, S., Diagenetic evolution of clay minerals in oil-bearing Neogene sandstones and associated shales, Mahakam Delta basin.
-				reduction in deep water exploration and production					Kalimantan, Indonesia
BA	8308	1350	A	Carroll, R. E., Burial and thermal maturation history of the Gilbertown area. Southwest Alabama	BA	8308	1304	A	Checkles, S., Depth migration of long offsets for sub-basalt imaging at the Faroe Islands
BA	8308	1358	A	Carter, N. L., Modeling allochthonous salt structures integrating		8304			chemical reactions, Eh, mechanism, porosity, sandstone
BA	8304	697	A	microstructural observations and laboratory-derived salt rheologies Cartwright, J. A., Giant sedimentary cone sheets; evidence for major		8304			
-	. 0000			post-depositional sandstone remobilisation .		. 5500	.00		data to detect compartmented turbidite reservoirs in the Bonan oil
Bl	8303	410	A	Cartwright, J. A., Polygonal faults and their influence on deep-water					field, East China

BU	8306	1004		Chen Zhenyan, Relationship between Tertiary volcanic rocks and hydrocarbons in the Liaohe Basin, People's Republic of China					Basin conglomerates; assessing diagenesis from burial and thermal history
BA	8308	1357		Chen, H., Classification of porosity and permeability category with			685	A	Clennell, M. B., Gas migration mechanisms in fine-grained sediments
BA	8308	1365	Α	regression trees Chen, H., Prediction of porosity and permeability using a data mining	BA	8308	1305		Clerk, C., Optimizing depletion of the King Field, deepwater Gulf of Mexico; an integration of seismic attribute analysis, cores, outcrop
ВА	8304	683	A	approach; Appleton Field, Alabama Cherven, V. B., Geometry of diesel contamination plume controlled by	BA	8304	699		analogues, geostratigraphic modeling, and reservoir simulation Climate and post-depositional alteration of Paleogene sandstones of
ВА	8308	1368	A	buried fluvial channel, San Joaquin Valley, California Chesnut, D. R., Jr., Pound Gap; the first distinguished geologic site in	BA	8308	1359	Т	the Silverado Formation, San Joaquin Hills, California Climatic-eustatic control of Holocene nearshore parasequence
RΔ	8308	1350		Kentucky Chhibber, R., Accurate reservoir volumes using 3D geological	BΔ	8308			development, SE Texas coast Cloke, I. R., Petroleum system of the Faroe-Shetland basin
0.				modeling, seismic attributes and a workflow approach		8308			Cluff, R. M., Where are all those darn reefs? An appraisal of the
ВА	8307	1185	A	Chidsey, T. C., Jr., A log-based correlation scheme for the middle and lower members of the Green River formation, Southwest Uinta Basin,	BA	8307	1196	Т	potential for more Silurian reef discoveries in the Illinois Basin Coal geology and underground-mine degasification applied to
ВА	8307	1180	A	Utah Chidsey, T. C., Jr., Mule Field in the Paradox Basin of southeastern	BA	8307	1193	Т	horizontal driffing for coal-bed methane Coal resources and coalbed methane potential in the Kansas portion
				Utah; a case study for small carbonate buildups, horizontal drilling, and carbon dioxide flooding	BA	8308			of the Forest City Basin Coalbed methane potential, core and pilot program, Illinois Basin
BU	8302	193	A	Chidsey, T. C., Jr., Pennsylvanian carbonate buildups, Paradox Basin; increasing reserves in heterogeneous, shallow-shelf reservoirs		8308		Ť	Coalbed methane production of the Buck Knob Anticline Field, Wise
BU	8306			China, Dapingfang Field, Liaohe Basin, oil and gas fields, petroleum	BU	8308	1207	K	County, Virginia coalbed methane, natural gas, Powder River basin, Rocky Mountains,
BU	8308 8308	1284	K	China, faults, petroleum, structural traps, Tarim Basin China, faults, petroleum, structural traps, Tarim Basin	BA	8308	1351	A	Wyoming Coburn, G. W., Base of salt determination utilizing full tensor gradient
BU	8312	1980	K	China, genesis, organic compounds, petroleum, Qaidam Basin, source rocks	ВА	8312	2033		data Cochran, M. D., Hydrocarbon exploration in the Berkine Basin, Grand
BU	8306 8308			China, natural gas, petroleum, sedimentary basins, South China Sea Chiquito, R. M., Diana Basin development; a pragmatic approach to		8310			Erg Oriental, Algeria
				the exploitation of two deepwater GOM fields		8311			Cockrell, A., James W. "Buddy" Twiner (1939-1999) Coffey, B. P., Sequence stratigraphy of a Paleogene, mixed
	8312 8302			Christian, Fred Hudson, Jr., memorial of Christoffel, C. A., Characterization and description of thrusted	BA	8308	1306	A	carbonate-siliciclastic shelf, North Carolina, U.S.A. Cogswell, T. L., Diana Basin development; a pragmatic approach to
BA	8311	1883	т	reservoirs in the Deer Canyon fields, Val Verde Basin, West Texas Chronostratigraphy and paleoenvironmental significance of organic-	BA	8308			the exploitation of two deepwater GOM fields Colbert, J., Levee-overbank turbidite production from Ram/Powell
BU		1119		rich facies in paraglacial barrier sequences, peninsular coast of Maine chronostratigraphy, correlation, Devonian, Morocco, paleomagnetism,		8304			Field, deepwater Gulf of Mexico
				Atlas Mountains				T	Cold seeps of the Makran accretionary prism off Pakistan (NE Arabian Sea)
BA	8308	1351	Α	Clark, C. J., Interpretation of turbidites of the lower Atoka Formation, Arkansas	BA	8304	689	T	Cold vent-induced carbonate types and their relation to isolated CHEMOHERM complexes and dewatering patterns at the Cascadia
BA	8304	684	A	Clark, J. C., Geologic map of the Monterey and Seaside 7.5-minute quadrangles, Monterey County, California; a digital database	BU	8303	523	A	margin Cole, J. C., Middle Devonian-Mississippian stratigraphy on and near
BA	8304 8304		A	Clark, J. C., San Gregorio fault zone; progress and problems Clark, J. C., Southern San Gregorio Fault; stepover segmentation vs.		8302		A	the Nevada Test Site; implications for hydrocarbon potential; reply Cole, R. M., Stratigraphic styles of the Drinkard (Leonardian trend on
				through-going tectonics	DA	0002	380	^	the Northwest Shelf, Lea County, New Mexico); finding oil in a mature
ВА	8304			Clark, J. F., Comparison of methods to determine gaseous emissions to the atmosphere above natural marine hydrocarbon seeps			676		
BA	8304	699	A	Clark, J. F., Decrease in natural hydrocarbon seepage offshore Coal Oil Point, California, associated with oil production	BA	8308	1307	A	Coleman, J., Sinuous morphologies in submarine channels; scale and geometries in seismic and outcrop indicating possible mechanisms for
BA	8304	684	A	Clark, J. F., Distribution and source strength of dissolved hydrocarbons from natural marine seeps, Coal Oil Point, Santa	BA	8308	1341	Δ	deposition Coll, C., Rejuvenating a mature supergiant field VLC-363, Block III
ВА	9209	1216	۸	Barbara, CA Clark, M. E., Geologic framework for Tengiz Field, Kazakhstan	BA				Field, Lake Maracaibo, Venezuela; reservoir characterization
BA				Clark, M. S., Stratigraphic and depositional analysis of gas-bearing	BA	8312	2034	A	Collett, T. S., Energy resource potential of natural gas hydrates Collett, T. S., Natural gas hydrates; resource of the 21st century?
				Scalez Sands, Pliocene San Joaquin Formation, Coles Levee Field, San Joaquin Basin, Bakersfield, California	BA	8302	387	A	Collier, H., Integrating sample, seismic, petrophysical, and engineering data to revitalize an old field; Ropes Canyon Reef Unit,
BU	8312 8303	2028 525	A	Clark, R. H., Fred H. Christian, Jr. (1925-1999) Clark, R. H., Richard M. Berry (1924-1998)	BA	8304	704	A	Hockley County, Texas Collier, R. W., Isotopic evidence for methane oxidation of hydrate
BA				Clark, W. J., Reservoir and sweet spot characterization of tight gas sandstone; the Siberia Ridge Field, Warnsutter Arch	BA	8307			methane in water samples overlying Hydrate Ridge, Cascadia Collins, D. R., Progress in development of digital geologic map
BA	8308	1348	A	Clark, W. Y., Reservoir continuity and architecture of the Genesis Field, Gulf of Mexico (Green Canyon 205); an integration of fluid	BA	8304			databases in Kansas
				geochemistry within the geologic and engineering framework					margin (Miocene-Recent), New Zealand
BA	8304	684	A	Clarke, D. D., At 68 Wilmington still has life; new technology revitalizes the old field	BA	8308	1336	iA	Colmenares, F., Fold and thrust belt along the western flank of the Eastern Cordillera of Colombia; style, kinematics and timing
BA	8308	1305	A	Clarke, D. D., At 68 Wilmington still has life; new technology revitalizes the old field	BU	8302	211	K	constraints derived from seismic data and detailed surface mapping Colombia, Indonesia, North Sea, reservoir rocks, sandstone
BU	8307	1174	A	Classen, J., Willard John Classen (1899-1998) Classen, W., Willard John Classen (1899-1998)	BA				Corner, J. B., A new GIS compilation of "Final report GRI92- 0391/Illinois Basin studies 2; Gas potential of New Albany Shale
BU	8307	1174	K	Classen, Willard John, memorial of					(Devonian and Mississippian) in Illinois Basin*
BA	8308			Classification of porosity and permeability category with regression trees	BA	8307			Commisso, M. D., Conglomerates associated with Pennsylvanian incised valley fill sequences of eastern Kansas
BA	8308	1339	Т	Classification of syndepositional structural systems, northern Gulf of Mexico	BA	8307	1195	A	Commisso, M. D., Microfabric analysis of cyclic rhythmites; a comparison of modern and ancient samples
BA				Clastic diagenesis and porosity prediction in sedimentary basins clastic rocks, diagenesis, petroleum, Angola, Atlantic Ocean,	BA	8308	1372	T	Common sources of errors in coalbed gas resource and reservoir gas-in-place values
	8307			carbonate rocks	BU	8306	972	K	Commonwealth of Independent States, Cretaceous, oil and gas fields,
				clastic rocks, France, genesis, petroleum, reservoir rocks Claude, D., 3D sedimentary evolution of turbidite channel reservoirs,	BU	8307	1135	K	Commonwealth of Independent States, crustal shortening,
BU	8301	62	A	Gulf of Guinea, West Africa Clauer, N., Diagenetic evolution of clay minerals in oil-bearing	BU	8310	1642	K	
				Neogene sandstones and associated shales, Mahakam Delta basin, Kalimantan, Indonesia	BU	8312	1965	K	gas fields, Russian Federation, Siberian Lowland, Urengoy Field Commonwealth of Independent States, heat flow, natural gas,
BA	8311	1891	T	Clay and evaporite-mineral geochemistry in the Lago de Urao basin; clues to climatic fluctuations in the late Quaternary of Venezuela			433	K	petroleum, Russian Federation, Siberian Lowland, thermal history
BA	8308	1298	A	Clayton, C., Hydrocarbon systems of the Atlas Mountains of northern					cementation
BA	8308	1320	A	Tunisia Clayton, C., Hydrocarbon systems within the Sidi El Kilani Field of the		8305		K	sedimentary basins
ВА	8302	387	Α	Tunisian Atlas foreland Cleaves, A. W., Genetic stratigraphy and incised valley-fill deposits of	BU	8305	800	K	sedimentary basins
				Middle and Upper Pennsylvanian depositional sequences, north- central Texas	BA	8308	1352	? T	Comparing two models of source rock potential in the Perdido fold belt area, northwestern deep Gulf of Mexico
BA	8308	1305	A	Clemenceau, G. R., Levee-overbank turbidite production from Ram/Powell Field, deepwater Gulf of Mexico	BA	8304	686	T	
BA	8308	1305	A	Clemenceau, G. R., Reservoir characterization of the Marlin Field,			1897		Comparison of seismic methods for delineating coal seams
ВА	8311	1884	A	deepwater Gulf of Mexico Clemenson, D. W., Reservoir quality prediction in Alberta's Deep	ВА	030/	1191		Compartmentalization of the overpressured interval in the Anadarko Basin

RΔ	8307	1194	т	Compliance with oil and gas environmental regulations during periods	BU	8301	189	к	C	Cratsley, Dennis W., memorial of
				of low oil prices Compton, P., Geology of the Elephant Field, Murzuk Basin, Libya	BU	8308		K	C	crawford, Frank Carlton, memorial of Cretaceous, diagenesis, Handil Field, Indonesia, Mahakam Delta,
BA	8307	1201	T	Computer technology and the petroleum geologist, 1999					N	leogene Cretaceous, Gulf Coastal Plain, migration, natural gas, source rocks,
BA	8307	1187		Condon, S. M., Reexamination of Cretaceous shallow biogenic gas resources, Northern Great Plains, Montana; a multidisciplinary		8305			T	exas, Austin Chalk
ВА	8307	1204	T	approach Conglomerates associated with Pennsylvanian incised valley fill					A	Cretaceous, natural gas, oil and gas fields, paleomagnetism, Tertiary, Alberta, Caroline Field
ВА	8308	1367	A	sequences of eastern Kansas Conkin, B., Sequential disconformities in the Devonian succession of	BU	8306	972	K		Cretaceous, oil and gas fields, Priobskoe Field, sequence stratigraphy, West Siberia, Commonwealth of Independent States
ВА	8308			southern Indiana and northwestern Kentucky Conkin, J. E., Sequential disconformities in the Devonian succession	BU	8307	1119	A	C	Crick, R. E., Magneto-susceptibility event and cyclostratigraphy MSEC) method used in geological correlation of Devonian rocks from
BU	8305			of southern Indiana and northwestern Kentucky Connolly, P., Prediction of fracture-induced permeability and fluid flow	BA	8304	695	A	A	Anti-Atlas Morocco Criss, R. E., Evidence for mixing of shallow and deep sources in
-				in the crust using experimental stress data					0	overpressured saline fluids
BA		1888		Conodont biostratigraphy of the Cape Phillips Formation (Lower Silurian), Cornwallis Island, Canadian Arctic	BA	8304	685		C	Criss, R. E., Fluids, faults and tectonic evolution of the California Coast Ranges
BA	8308			Conodont paleontology of the Lead Creek Limestone Member of the Mansfield Formation (Pennsylvanian) in Indiana	BA	8308	1308	3 A	S	Cronin, B. T., Deep-water clastic depositional geometry in small, andy, topographically constrained systems; analogues for basins
BA	8308	1351	A	Constantine, G. A., Interpretation of turbidites of the lower Atoka Formation, Arkansas	ВА	8308	1316	6 A		vithout sinuous deep-water channels Cronin, B. T., On the causal relationship between muddy debris flows
BA	8307	1181	A	Constenius, K. N., Structural evolution of the Uinta salient and tectonomagmatic rejuvenation of the Cheyenne Belt, north-central						and sandstone body development in deep marine clastic systems; eservoir and analogue examples
BA	9207	1101	т	Utah Constraining permeability field to engineering data; an innovative	BU	8307	1096	6 A	C	Cronin, B., Sand-rich fairways in deep-water clastic reservoirs; genetic units, capturing uncertainty, and a new approach to reservoir
				approach in reservoir characterization	DA	0000	100	7 A	п	nodeling
BA	8308			Control of regional geologic processes on the architecture of the Nile Delta hydrocarbon system		8308			S	Crossman, T., Evidence of intrinsic remediation at a crude oil release site
BA	8311	1888	T	Controls on facies distribution in a temperate-water carbonate ramp, SE Spain	BA	8307			C	Crouse, E. L., Progress in development of digital geologic map databases in Kansas
BA	8308 8308			Conventional natural gas provinces of the world Converted modes in subsalt seismic exploration		8307 8312				Crouse, E., Bedrock geology of Woodson County, Kansas crude oil, geochemistry, Indonesia, New Guinea, organic compounds,
BU	8305 8307	813	Α	Cook, R. E., Lloyd Dickinson Owens (1918-1998) Cook, S., Prospecting for subtle stratigraphic traps with 3-D seismic					1	Timor crust, fractures, migration, permeability, petroleum
D/1	0007	1100	•	and well information; examples from the Lewis Formation, Red Desert Basin, Wyoming		8307			0	crustal shortening, decollement, petroleum, Turkmenia, Caspian Sea, Commonwealth of Independent States
BA	8307	1187	Α	Cook, T., Reexamination of Cretaceous shallow biogenic gas	BA	8304	704	A	(Cruz, R. J., Benefits of proper data capture and management
				resources, Northern Great Plains, Montana; a multidisciplinary approach					5	practices at Monterey County Water Resources Agency; a poster session
BA	8308	1352	A	Cooley, U., Jr., Late Cenomanian Foraminifera from the lower Tuscaloosa Formation across southern Mississippi	BU	8302	193	A		Culham, W. E., Pennsylvanian carbonate buildups, Paradox Basin; increasing reserves in heterogeneous, shallow-shelf reservoirs
BA	8308	1306	A	Cooper, M., 4-D seismic; active reservoir management of the Foinaven and Schiehallion fields, west of Shetland	BA	8311	188	3 T		Cura-Mallin Basin; tectonic and stratigraphic analysis of the intra-arc basin in the Southern Andes of Argentina and Chile
BA	8311	1880	A	Cooper, M., Drilling for oily elephants in the Andean foothills of Colombia	BA	8308	132	7 T		Current investigation of the geology of Northeast Libya and its hydrocarbon implications
BA	8311	1879	A	Cooper, M., Exploring for hydrocarbons in the Cambro-Ordovician of Newfoundland and Quebec	BU	8304	668	A	1 (Curtis, J. B., Accumulation of organic matter in the Rome Trough of the Appalachian Basin and its subsequent thermal history; reply
BA	8311	1879	A	Cooper, M., Fractured carbonate reservoirs in the foothills of the	BA	8307	118	1 A	1	Cwick, G. J., Examination of soil and vegetation for microseepage
BA	8311	1880	A	Canadian Rockies Cooper, M., Oil and gas fields associated with inverted extensional	BA	8312	203	9 A	1	effects at a gas production site in Wyoming da Costa, L., Lower Congo Basin, deepwater exploration province,
BA	8308	1303	A	faults; a global review Cope, M., Post-depositional remobilisation of deepwater massive	BU	8304	670	A		offshore West Africa Dai Jinxing, Redox reactions involving hydrocarbons and mineral
BA	8308	1327	A	sandstone reservoirs; impact on reservoir modelling and prediction Cora, C. A. G., Campos Basin deep water turbidites; field						oxidants; a mechanism for significant porosity enhancement in sandstones; discussion
ВА	8308	1316	A	development and reservoir management issues Corbett, P. W. M., Improved oil recovery; the impact of macro-scale	BA	8311	188	4 A		Daim, F. M., A new tectonic model for the evolution of the northern Carnarvon Basin, Western Australia
B4	8308			reservoir heterogeneity Cornford, C., Modelling the deep water West African margin;	BA	8308	130	8 A	1	Dakki, M., New exploration concept and petroleum systems in the Tertiary Rharb Basin, northern Morocco
B/				transitional crust, transform margins and transient heat flow Correlation of foreland basin stratigraphy to tectonic deformation,					4	Dally, D. J., Jesse LeRoy Dally (1923-1999) Dally, Jesse LeRoy, memorial of
Dr.	0300	1323	,	constraining the 3D evolution of fold and thrust belts; an example					A	Damuth, J. E., Neogene-Quaternary depositional processes on the
BA	8308	1319	Т	from the Western Alps Correlation of the Abiod Chalk Formation (Campanian-Maastrichtian),						West Shetland slope and Faeroe-Shetland Channel revealed by high- resolution seismic facies analysis
				offshore and onshore Tunisia; geologic development of a major North African petroleum reservoir	BA	8307	119	96 A		Daniel, P. L., Ichnology and depositional history of Douglas Group (Upper Pennsylvanian, Virgilian) outcrops in southeastern
BU	8310	1535	Т	Correlation technique, perforation strategies, and recovery factors; an integrated 3-D reservoir modeling study, Sirikit Field, Thailand	BA	8308	3 137	75 A		Chautauqua County, Kansas Daniels, J. J., GPR for environmental site investigations; the
BU	8307	7 1119	K	correlation, Devonian, Morocco, paleomagnetism, Atlas Mountains, chronostratigraphy	BA	8308	3 137	75 /		importance of polarization Daniels, J. J., Shallow geophysics for investigation of a creosote
BA	8308	3 1341	A	Cortiula, B., Rejuvenating a mature supergiant field VLC-363, Block III Field, Lake Maracaibo, Venezuela; reservoir characterization		8311				contaminated site in central Ohio Daniels, J., Submarine canyons and sonic velocity problems; ideas
В	830	757	A		<i>-</i>	. 5511	. 100	/		from the Tertiary cool-water carbonate Seaspray Group, Gippsland
B	830	3 1307	A	Coterill, K., Sinuous morphologies in submarine channels; scale and					K	Basin, Southeast Australia Dapingfang Field, Liaohe Basin, oil and gas fields, petroleum, China
_				geometries in seismic and outcrop indicating possible mechanisms for deposition						Dare I (Hope) Field, Concho County, Texas; a united effort opens a new Pennsylvanian fluvial/deltaic sand trend
				Coveney, R. M., Jr., Genetic connections between ores, hydrocarbon deposits, black shales and migrating basinal brines	BA	8308				Darlington, C., Post-Cimmerian (Jurassic) petroleum systems of the central Paratethys region
B	830	8 1307	. A	Coward, M., Thick-skinned versus thin-skinned fold and thrust belts, alternative models for the interpretation of structures in the sub-		8308				Darlington, C., Tectonic model for the evolution of the greater Caspian Dasari, M. R., Sequential disconformities in the Devonian succession
В	J 830	7 1174	1 A	Andean basins and their significance in terms of basin modelling Cowdery, R. D., Don L. Hellar (1920-1998)	BI	1 8310				of southern Indiana and northwestern Kentucky data bases, petroleum, Phanerozoic, reefs
B	J 830	2 372	A	Cowdery, R. D., Robert F. Walters (1914-1998) Cowell, P. F., An investigation of subsurface fracture distribution in		830				Davies, E. H., Deepwater lowstand exploration plays of the Jeanne
5	. 550	, 002	-	the Monterey Formation, Lost Hills oil field, CA using borehole image	B	830				d'Arc Basin, offshore Newfoundland, Canada Davies, R. J., Petroleum system of the Faroe-Shetland basin
В	A 830	8 130	7 4	logs and whole core Cowley, J., Results from a long offset experiment for sub-basalt		A 830				Davis, D., Detection of faults at the Earth's surface by hand-held ground conductivity surveys, eastern Texas
В	A 830	8 131	1 4	imaging Craig, J., Structural and stratigraphic evolution of the Murzuq Basin,	В	A 830	7 117	/9	A	Davis, G. H., Visualizing reservoir-scale compartmentalization through three-dimensional digital modeling of mapped systems of
В	A 830	8 130	7 4	SW Libya Craig, J., Structural styles and prospectivity in the Palaeozoic	В	A 830	7 120	05	A	deformation band shear zones Davis, J. C., Regional stratigraphic analysis of a Pennsylvanian
				hydrocarbon systems of North Africa Cramer, B., Gas generation and accumulation in the West Siberian		A 830				carbonate shelf and margin in Kansas Davis, T. L., State-of-the-art of 3-D seismic technology; integrated
				Basin						multicomponent characterization of carbonate and clastic reservoirs

BU	8309	1408		Davison, 1., Thrust tectonics and the role of evaporites in the Ionian					Deming, D., Oil; are we running out?
ВА	8304	685	Α	Zone of the Albanides Davisson, M. L., Evidence for mixing of shallow and deep sources in		8308			Demnati, A., Evolution of the Atlas Mountains (Morocco) and adjacent sedimentary basins; implications for hydrocarbons
BA	8304	685	Α	overpressured saline fluids Davisson, M. L., Fluids, faults and tectonic evolution of the California		8304	688		Denison, F. E., Mid-Tertiary pre-rotation orientation of the western/eastern Transverse Ranges of California
ВА	8304	695	Α	Coast Ranges Davisson, M. L., Geology and geochemistry of oil and gas seeps in		8301 8307	189 1201		Dennis W. Cratsley (1947-1998) Denoyelles, F., Halophyte remediation of brine impacted oil and gas
BA	8304	694	A	California indicate up to tens of kilometers of petroleum migration Davisson, M. L., Similarity of gases in the Cape Mendocino-Eel River basin area, offshore and onshore northwestern California	BU	8302	314	T	sites in Kansas Depositional and tectonic setting of the Lower Silurian hydrocarbon
ВА	8307	1182	Α	Dawson, W. C., Seal capacity in Lower and Upper Cretaceous	BU	8309	1426	Т	source rock facies, central Saudi Arabia Depositional environment and oil generation in Ordovician source
ВА	8308	1351	Α	shales, Denver Basin, Colorado Dawson, W. C., Seal character and sequence stratigraphy of marine	DII	0000	044	10	rocks from southwestern Ontario, Canada; organic geochemical and petrological approach
	8304		A	shales in Gulf Coast-style basins Day, S., Sedimentary record of cold seeps	BU	8302			depositional environment, lithostratigraphy, natural gas, Saudi Arabia, Silurian, source rocks, tectonics
BA	8308	1319		De Cabrera, S., Correlation of the Abiod Chalk Formation (Campanian-Maastrichtian), offshore and onshore Tunisia; geologic	BA	8308	1340		Depositional environments and lithofacies prediction; deep offshore, Northeast Bulgaria
	8301	189	Α	development of a major North African petroleum reservoir De Cort, T. M., Dennis W. Cratsley (1947-1998)	BA	8307	1195	T	Cottage Grove Sandstone Member (Osage-Layton Sand), Chanute
BA				de Groot, K., Paleozoic stratigraphy and hydrocarbon habitat of the Arabian Plate	ВА	8311	1886	Т	Formation; East Newkirk Field, Cherokee Platform, Oklahoma Depositional history of the Mangas Conglomerate, Grant County,
BA	8308	1336	A	De Jong, M., Quantitative analysis of structural development and subsidence in the Nam Con Son Basin, offshore Vietnam; differential	BU	8301	128	Т	
BU	8306	1015	Α	stretching ahead of a propagating ocean? de Marsily, G., Petroleum migration pathways and charge	ВА	8308	1369	T	
ВА	8304	688	Α	concentration; a three-dimensional model; discussion De Paula, L., Mid-Tertiary pre-rotation orientation of the				_	of groundwater availability and pollution potential in the glaciated Appalachian region of eastern New York State
ВА	8308	1321	Α	western/eastern Transverse Ranges of California de Souza, O. G., Jr., Characterization of the 3-D architecture of deep-	BA	8308			Islands
				water reservoirs from outcrop analogues in the French Alps and application to the Namorado Field (offshore Brazil)	BA	8308	1342	2 A	Deregnaucourt, D., Angola; challenges for exploration of Tertiary plays in ultra-deep waters
BA BA	8307 8307			Deal, E. G., Geologic mapping program for Montana; status report Dealing with uncertainty; assessment of gas plays in the Rocky	BA	8304	685	A	
BA	8308			Mountains and Northern Great Plains region Dean, S. L., Interpretation of Precambrian geology along the	BA	8304	689	A	
	-			structurally restored Ohio Consortium for Continental Reflection Profiling (COCORP) seismic lines	BA	8304	703	A	
BA	8304	704	Α	Deangelis, M. A., Isotopic evidence for methane oxidation of hydrate methane in water samples overlying Hydrate Ridge, Cascadia	BA	8304	693	A	
BA	8311	1885	A	Deason, C. T., Enhancement or development of ribbon bedding at the opal-A to opal-CT transition in the Miocene Monterey Formation,	BA	8308	1311	1 A	
BA	8308	1348	A	Mussel Rock, California Decker, C. L., Charge of fault-bound reservoirs; paths and reserves	BA	8308	1339	T	
BA				as a function of fault properties Decker, C. L., Multiphase hydrocarbon migration and entrapment in	BA		1183	3 T	Detailed mapping and analysis of a frozen paleo oil-water contact Detailed reservoir modeling on a basinwide scale and implications on
BU				decollement, petroleum, Turkmenia, Caspian Sea, Commonwealth of		8308			the decision making process Detection of faults at the Earth's surface by hand-held ground
BA	8304			Independent States, crustal shortening Decrease in natural hydrocarbon seepage offshore Coal Oil Point,	BA		1896		conductivity surveys, eastern Texas
BA				California, associated with oil production	DA	0311	1036	0 1	tracers; Sulphur Bank mercury mine Superfund site, Clear Lake, California
DA	0300	1300	, ,	Deep-water clastic depositional geometry in small, sandy, topographically constrained systems; analogues for basins without sinuous deep-water channels	BA				Determining the structure of basalt flows with wide-angle seismic data
BA	8308	1302	2 T	Deep-water discoveries in Indonesia; an integrated, focused					A Deutsch, C. V., Methodology for integrating analog geologic data in 3- D variogram modeling
BA				exploration success Deep-water site surveys; balancing risk and cost	BA	8311	1899	9 1	limestone reservoirs of subsurface Appalachian Basin, West Virginia
BA				Deepwater exploration; BP in a global context Deepwater Gulf of Mexico; a continuing success story	BA	8308	133	1 7	and Kentucky Development of Karachaganak Field, Kazakhstan
BA	8308	1300) T	Deepwater hydrocarbon development in the new millennium Deepwater lowstand exploration plays of the Jeanne d'Arc Basin,	BU				 development, fold and thrust belts, petroleum, petroleum exploration, production
BL				offshore Newfoundland, Canada Dees, W. T., Modeling a vuggy carbonate reservoir, McElroy Field,	BU	8303	393	1	
BA	8304			West Texas Deformation processes of unconsolidated sediments; an experimental	BA	8308	136	8 A	A Dever, G. R., Jr., Pound Gap; the first distinguished geologic site in Kentucky
D/-				study	BA				Devonian stratigraphy in east-central Idaho
BA	8304	694	Т	Deformation style along the San Gregorio fault zone, northern Monterey Bay	BL		519		C Devonian, Mississippian, Nevada, Nevada Test Site, petroleum C Devonian, Mississippian, Nevada, Nevada Test Site, petroleum
BA	8308	136	3 A	DeFreitas, D. A., Geology and geochemistry of gas hydrates, central Gulf of Mexico continental slope		8307			Devonian, Morocco, paleomagnetism, Atlas Mountains, chronostratigraphy, correlation
BA	8304	706	A		BA	8307	119	1 /	Deyhim, P., Compartmentalization of the overpressured interval in the Anadarko Basin
BU	8301	19	A		BA	8307	120	1 /	A Deyhim, P., Improved petrophysical analysis of shaley sandstones using integrated wire-line log interpretation
BA	8307	118	1 A	Dehler, C. M., Devonian stratigraphy in east-central Idaho	BA	8308	3 130	7 /	A Dholakia, S. K., Sinuous morphologies in submarine channels; scale
				del Lucchese, C., Jr., Campos Basin deep water turbidites; field development and reservoir management issues		0044	400	0 1	and geometries in seismic and outcrop indicating possible mechanisms for deposition
	8311								Diagenesis and dolomitization of the Pliocene Pedro Castle Formation, Cayman Brac, British West Indies
BL	8312	190	1 K			8301	1 170 1 62		 diagenesis, geochemistry, magnetic methods, models, oil seeps diagenesis, Handil Field, Indonesia, Mahakam Delta, Neogene,
BU	8312	190	1 T		BU	8311	1 175	9 1	Cretaceous K diagenesis, Majorca, reefs, reservoir rocks, Spain, Balearic Islands
BA	8308	3 133	5 T	Mexico, a case of refound opportunity; Part 1, Brushy Canyon Delineation and characterization of turbidite reservoir, a case study;	BU	8309	9 148	5	 K diagenesis, North Sea, petroleum engineering, reservoir properties, Atlantic Ocean
BA				Narimanam Field, Cauvery Basin, India	Bl	8311	1 172	9 1	K diagenesis, petroleum, Angola, Atlantic Ocean, carbonate rocks, clastic rocks
BA	8308			(NE Arabian Sea)	BU	830	1 62	1	Diagenetic evolution of clay minerals in oil-bearing Neogene sandstones and associated shales, Mahakam Delta basin,
B	8304			stratigraphy; examples from the deep-water East Niger Delta	BA	830	B 134	8	Kalimantan, Indonesia
B	8304			Diego and Santa Cruz Island, California			8 130		Smackover updip basement ridge play, Southwest Alabama
0/	. 550	. 500	-	accommodate extension of the Los Angeles Basin	J.	. 500	- 100	-	two deepwater GOM fields

BU	8311	1835		Wi	ickson, J. A. D., Evolution and distribution of porosity associated ith subaerial exposure in upper Paleozoic platform limestones, West		8308			th	ynamic response of deepwater depositional systems to growth of e Mississippi Fan fold belt, Gulf of Mexico
ВА	8308	1339			exas iegel, F. A., High-resolution near-surface seismic analogs for deep		8308	1345	5 A	M	zou, L., Petroleum system of lower Viosca Knoll and northeastern lississippi Canyon, deepwater Gulf of Mexico
ВА	8308	1344			ubsurface canyon/channel-margin slides iegel, F., Salt dome geometries, Gulf of Mexico shelf	BA	8304	686	A		agan, J. M., Three dimensional surveillance in a mature steamflood ulare Formation, South Belridge Field, Kern County, California
BA					ilemma of assessing heavy metal toxicity	BU	8304	613	K	E	ast Africa, faults, Kenya, petroleum, basin analysis, displacements
BU	8302	211	T	Di	imensions of paralic sandstone bodies	BU	8306	869	K	E	ast Texas Basin, Gulf Coastal Plain, Louisiana, petroleum, reefs,
BA	8307	1184	T		inosaur biozones in the Campanian clastic wedge complex of lontana, and their biological implications	BU	8305	707	K		exas ast Texas Basin, natural gas, petroleum exploration, reefs, seismic
BU	8306	952	T	D	iscriminating between onlap and lithologic interfingering in seismic nodels of outcrops		8303			m	nethods, Texas berli, G. P., Velocity-deviation log; a tool to predict pore type and
BU BA				di D	isplacements, East Africa, faults, Kenya, petroleum, basin analysis istefano, M., Fluvial deposits and leaky aquitards of the late					p	ermeability trends in carbonate drill holes from sonic and porosity or ensity logs
BA	8308	1296	Т	D	leistocene shallow subsurface in Southwest Louisiana istribution and evolution of fracture systems in carbonate reservoirs		8308			K	ble, C. F., Pound Gap; the first distinguished geologic site in entucky
ВА	8304	684	Т	D	f Kuwait istribution and source strength of dissolved hydrocarbons from	BA	8307	118	0 A	C	by, D. E., Mule Field in the Paradox Basin of southeastern Utah; a ass study for small carbonate buildups, horizontal drilling, and
BA	8307	1196	Α	D	atural marine seeps, Coal Oil Point, Santa Barbara, CA litzell, C. L., Blind-thrust Spiro play; a case history, western Arkoma	BU	8302	193	A	E	arbon dioxide flooding by, D. E., Pennsylvanian carbonate buildups, Paradox Basin;
BA	8308	1363	A	D	lasin, Oklahoma lixon, T., GULFNET; a high precision GPS network to measuring	BA	8308	133	зт	E	ncreasing reserves in heterogeneous, shallow-shelf reservoirs cology problems and individualities of rehabilitation of Chebyu oil
BU	8301	88	A	h	orizontal and vertical deformation across the Gulf Coast obbs, S. W., Perdido fold belt, northwestern deep Gulf of Mexico;	ВА	8308	133	7 T		eld in the Timan-Pechora Basin costratigraphy; a new tool for high resolution dating of terrestrial
ВА	8308			P	art 1, Structural geometry, evolution and regional implications tokka, R. K., GULFNET; a high precision GPS network to measuring					S	ections; two case histories from the Maracaibo and Faicon basins, /enezuela
DA	0000	1000	-		orizontal and vertical deformation across the Gulf Coast	BU	8304	678	T		Edmund David Sneed (1932-1998)
BA	8304	697	Т		Polomitization and cementation history of Devonian Slave Point-Keg	BA					Edwards, E., Fault zone flow behaviour and extending field life
					River gas fields of Northeast British Columbia, Canada	BA					Edwards, J. D., Twenty first century energy; decline of fossil fuels,
BA	8312	2034	A		Polson, J. C., Petroleum potential of Egypt						ncrease of renewable non-polluting energy sources
BU					Oon L. Hellar (1920-1998)	BU	8301	19	A		Edwards, K. A., Modeling a vuggy carbonate reservoir, McElroy Field,
BA	8308	1321	A		Ore, A. G., Megatectonic controls on basin development west of reland	BA	8307	118	32 A		West Texas Edwards, K. K., Seal capacity in Lower and Upper Cretaceous shales,
BA	8308	1327	A	D	Dore, A. G., Mid-Cenozoic post-break up deformation in the "passive						Denver Basin, Colorado
					nargins" bordering the Norwegian-Greenland Sea; implications for IC exploration	BA	8308	130)2 A	A E	Edwards, L. J., Deep-water discoveries in Indonesia; an integrated, locused exploration success
BA	8308	1308	A		Douban, A. F., Sequence chronostratigraphy and petroleum system	BA	8307	118	35 T		Effects of evaporite-dissolution fronts on overlying fractured reservoirs
					of the Cretaceous megasequences, Kuwait	BA	8308	133	30 T	r e	Efficient sampling of 3-D basin modelling scenarios
BA	8307	1196	A		Doveton, J. H., Forward-modeling of log responses from rock	BA					Effimoff, I., Future hydrocarbon potential of Kazakhstan
-		4400			petrophysical properties as an aid in reservoir analysis	BU		528			Egbert, R. L., Arnold E. West (1927-1998)
BA	8307	1198	A		Doveton, J. H., Prediction of effective porosity and permeability in Mississippian carbonates, Kansas	BA	8304	686	5 A		Egland, E. T., Comparison of methods to determine gaseous emissions to the atmosphere above natural marine hydrocarbon
BU				E	Dow, W. G., John R. Castano (1926-1997) Draganuta, V., Albian mixed carbonate-siliciclastic reservoirs in	Bi	830	2 24/		1	seeps Eglinton, L. B., Vertical and lateral fluid flow related to a large growth
_				il	ncised valleys and canyons from central Moesian Platform, Romania					1	fault, South Eugene Island Block 330 Field, offshore Louisiana
BA	8308	137	3 A		Drahovzal, J. A., English Graben; a seismic study of the relationship		830			K	Egypt, petroleum, Red Sea, Saudi Arabia, source rocks
					between a Proterozoic rift segment and subsequent Paleozoic		830				Egypt, petroleum, Red Sea, Saudi Arabia, source rocks
	0007	440			structure and strata		830				Eh, mechanism, porosity, sandstone, chemical reactions
B/	8307	118	2 1		Drillhole test of Beartooth Uplift frontal fault; offset estimates and	BL	830	4 6/	2 1		Eh, mechanism, porosity, sandstone, chemical reactions
					continuation at depth of J-M palladium-platinum zone, Stillwater Complex, Montana						Ehinger, R. F., Book review, Hydrocarbon exploration and production Ehinger, R. F., Book review, Military geology in war and peace
R/	R311	188	ОТ	ì	Drilling for oily elephants in the Andean foothills of Colombia	BI	831	1 17	20	Δ	Eichenseer, H. T., Stratigraphic control on facies and diagenesis of
					Drumheller, R. E., Reservoir characterization of fluvial sandstones,	-					dolomitized oolitic siliciclastic ramp sequences (Pinda Group, Albian,
				-	Berkine Basin, Algeria; contrasting stochastic modeling techniques						offshore Angola)
B	8308	3 134	5 A		Drumheller, R. E., Sedimentology and reservoir characterisation of	B	830	4 68	6		Eichhubl, P., Structural control on hydrocarbon and aqueous fluid
					the Hassi Berkine South (HBNS) Field Block 404, Berkine Basin,	_					discharge in the Santa Barbara coastal region
D	A 8308	9 122	2 /		Algeria	B	830	8 13	10		Eikrem, V., Three years of production at the Mars Field; reservoir
D	4 0300	0 100	3 6	-	Drumheller, R. E., Structural evolution and reservoir architecture of the HBNS Field from 3D seismic, Berkine Basin, Algeria	В	830	4 70	13		performance exceeds initial forecast Eittreim, S. L., Morphology and structure of the San Gregorio fault
В	A 830	8 136	7 /	A	Drummond, C. N., Evaluating long-term stratigraphic organization of	_					system across the continental shelf south of Point Ano Nuevo
В	A 830	8 136	6		peritidal carbonate sequences Dubin, P., Use of polyelectrolyte-micelle coacervates for in-situ	В	A 830	4 68	39	A	Eittreim, S. L., Offshore Palo Colorado-San Gregorio fault zone; a slivered and deformed Salinian Block boundary
					trapping of organic plumes		A 830			A	Eittreim, S. L., Seafloor geology on the Monterey Bay continental shelf
В	A 830				DuChene, H. R., Modern analogs to ancient hydrocarbon-related hypogenic caves in West Texas and New Mexico	В	A 830	04 70)6	A	Eittreim, S. L., USGS GIS for the Monterey Bay National Marine Sanctuary
В	A 830	2 388	3 /		DuChene, H. R., Origin and mineralogy of Lechuguilla Cave, Carlsbad Caverns National Park, New Mexico	В	A 830)8 13	308	A	El Abibi, R., New exploration concept and petroleum systems in the Tertiary Rharb Basin, northern Morocco
В	A 830	8 136	4	A	Duex, T. W., Evidence for a local groundwater recharge site in	В	A 830	08 12	296	A	El Barkouky, A., Nile Delta ultra-deep water area of the East
р	11 831	0 151	15	Δ	Lafayette Parish, Louisiana Duivenvoorden, S. T. C., Correlation technique, perforation strategies,	P	11 020	7 11	110		Mediterranean basin; a frontier area El Hassani, A., Magneto-susceptibility event and cyclostratigraphy
	0 001	0 150	,	_	and recovery factors; an integrated 3-D reservoir modeling study,	В	0 630	, ,	110	^	(MSEC) method used in geological correlation of Devonian rocks from
В	11 830	6 10	24	т	Sirikit Field, Thailand Duncan A. McNaughton (1910-1998)	D	A 83/	18 15	200	Δ	Anti-Atlas Morocco El Ouataoui, A., Impact of overthrust sheet system on maturation in
				A	Duncan, R. A. B., Application of compositional basin simulation to		n 001	00 12	200	_	western Meseta of Morocco
В	A 830	8 13	9	A	predict the location and value of hydrocarbon accumulations Duncan, R. A. B., Pre-drill pressure prediction provided by multi-	B	A 830	08 13	310	A	El Ouataoui, A., Petroleum potential of the Atlas fold belt El Toukhy, M., Tectono-stratigraphic evolution of the North Western
	A 830	B 13	52		dimensional basin modelling techniques Dunn, D. A., Late Cenomanian Foraminifera from the lower		A 83	00 11	227		Desert, Egypt; implications for hydrocarbon prospectivity
					Tuscaloosa Formation across southern Mississippi						and its hydrocarbon implications
Е	A 830	13	03	A	Duppenbecker, S. J., Application of compositional basin simulation to predict the location and value of hydrocarbon accumulations	B	A 83	08 13	310	A	El-Barkooky, A. N., Tectono-stratigraphic evolution of the North Western Desert, Egypt; implications for hydrocarbon prospectivity
E	A 830	8 13	09	A	Duppenbecker, S. J., Pre-drill pressure prediction provided by multi- dimensional basin modelling techniques		U 83				elastic waves, petroleum, reflection methods, seismic methods Eliassen, P. E., Petroleum systems of the Voring Basin; constraints
E	A 830	04 68	4	A	Dupre, W. R., Geologic map of the Monterey and Seaside 7.5-minute						from basin modelling
E	A 830	08 13	09	A	quadrangles, Monterey County, California; a digital database Durham, M. J., North Falkland Graben stratigraphy and exploration						Elliott, S., Development of Karachaganak Field, Kazakhstan Elliott, W. S., Jr., Origin and distribution of organic matter in
E	3A 830	08 13	09	A	potential Dutta, N. C., Geo pressure estimation in the deepwater Gulf of	E	A 83	08 1	311	A	mudstones of the Lower Cretaceous Cloverly Formation of Wyoming Ellis, D., A geological overview of the Faroe Islands and the late
					Mexico using seismic velocity DuVernay, A. E., III, Sequence stratigraphic framework, depositional		U 83				Paleogene evolution of the NW flank of the Faroe-Shetland Basin Ellsworth, Elmer William, memorial of
· ·			- 1	- 1	models, and stacking patterns of ponded and slope fan systems in the	E	U 83	05 8	11	A	Ellsworth, S., Elmer William "Lefty" Ellsworth (1907-1997)
	BA 830	07 11	82	A	greater Auger intraslope basin; central Gulf of Mexico slope Dyman, T. S., Dealing with uncertainty; assessment of gas plays in	E	U 83	0/ 1	119	A	Ellwood, B. B., Magneto-susceptibility event and cyclostratigraphy (MSEC) method used in geological correlation of Devonian rocks from
					the Rocky Mountains and Northern Great Plains region						Anti-Atlas Morocco

BU	8305	811	Т	Elmer William "Lefty" Ellsworth (1907-1997)	ВА	8302	391	Т	Ex	xploration for Canyon reefs utilizing subsurface geology and 3-D
			Α	Elsinger, B., Three years of production at the Mars Field; reservoir performance exceeds initial forecast					se	pismic, Jones and Taylor counties, Texas xploration for hydrocarbons under thrust belts; a challenging frontier
BA	8308	1326	A	Emets, T., West Siberian Bazhenov petroleum system "in situ"; geological evolution and generation-accumulation efficiency	BA	8308	1299	Ť	Ex	xploration in the Ternir Block, Pricaspian Basin, Kazakhstan; tegration of surface and subsurface data in a salt basin
BA	8308	1352	A	Enck, V., Wetlands regulation and the oil and gas industry in the Gulf		8312			Ex	xploration into the new millenium
		1306	T	Coast region Energy resource potential of natural gas hydrates		8308 8308			E	xploration of the Bonga and Ngolo features in deepwater Nigeria xploration of thrusts belts; stratigraphic controls and structural
BA	8311			Engel, A. S., Microbiological impacts on the development of subsurface porosity in sulfidic karst systems	ВА	8312	2038	Т		evelopment of the Tala thrust system, Eastern Venezuela Basin xploration opportunities in the greater Rocky Mountain region,
BA	8308			English Graben; a seismic study of the relationship between a Proterozoic rift segment and subsequent Paleozoic structure and strata	ВА	8308	1334	Т	Ce E)	entral Western U.S.A. xploration west of Ireland; a continuing challenge for the 21st
BA	8311	1885		Enhancement or development of ribbon bedding at the opal-A to opal- CT transition in the Miocene Monterey Formation, Mussel Rock,		8311			Ce	entury? xploring for hydrocarbons in the Cambro-Ordovician of
BA	8308	1332	٨	California Enrico, R. J., A new geochemical-sequence stratigraphic model for					N	lewfoundland and Quebec
DA				the Mahakam Delta and Makassar slope, Kalimantan Indonesia	BA	8308	1330	T	E	xploring in frontier areas with no data; how far can you go? xploring in the Atlantic deep water of Morocco; a promising frontier
BA	8308			Environmental hazards assessment case study for the Ukraine's offshore					VE	extreme heterogeneity of cold seep sites documented in shells of esicomyid clams
BA	8308		T	Environmental management of deep-water exploration, Rockall Trough	BA	8308	1373	3 T		acies and conodont content of a condensed interval; Mississippian Chesterian) Bangor Limestone, central Tennessee and North Alabama
BU	8302	295	T	Eocene stratigraphy of southeastern Tierra del Fuego Island, Argentina	BU	8304	635	T		acies architecture and sequence stratigraphy of fine-grained acustrine deltas along the eastern margin of late Pleistocene Lake
BU	8302	295	K	Eocene, sea-level changes, Tierra del Fuego Island, Argentina, Austral Basin, biostratigraphy	BA	8307	1184	4 T	В	Sonneville, northern Utah and southern Idaho acies architecture of the Tensleep Sandstone, Bighorn Basin,
BA	8308	1306	A	Epps, D. S., Diana Basin development; a pragmatic approach to the exploitation of two deepwater GOM fields		8311			W	Vyoming; outcrop analogs to subsurface reservoirs
BU	8308			Eric Aroha Rudd (1910-1999)					L	acies control of karst development, Carlsbad Cavern and echuguilla Cave, Capitan reef complex, New Mexico
BU	8306			Ershov, S. V., Sequence stratigraphy, facies, and sea level change of the Hauterivian productive complex, Priobskoe oil field (West Siberia)	BA	8308	1320		T	Fallick, A., Hydrocarbon systems within the Sidi El Kilani Field of the Funisian Atlas foreland
BA	8304	687	A	Erskine, J. A., Sealevel change and the depositional history of a shallow, coastal aquifer system, northern Monterey, CA, based on		8304		3 4	F	Fanning, T. E., Edmund David Sneed (1932-1998) Farmer, A. F., Fault zone flow behaviour and extending field life
BU	8302	367	А	indicator geostatistics Erskine, M. C., Oquirrh Basin revisited; reply	BA	8308			F	Farre, J., Volume interpretation technology; impact on cycle-time reduction in deep water exploration and production
BA				Eschard, R., Annot Sandstone outcrops (French Alps); quantification of sedimentological organization and 3D reservoir modelling	BA	8308		3 7	F	Fault zone flow behaviour and extending field life fault zones, Gullfaks Field, North Sea, oil and gas fields, reservoir
BA	8308	1321	A	Eschard, R., Characterization of the 3-D architecture of deep-water					p	properties, Brent Group
				reservoirs from outcrop analogues in the French Alps and application to the Namorado Field (offshore Brazil)		8302			ls	aults, Gulf of Mexico, oil and gas fields, structural traps, Eugene sland Block 330 Field
BA	8308	3 1311	A	Eschard, R., Stratigraphic architecture of the Triassic Series in the Saharan Province, Algeria	BL	8309	145	4 1		faults, Gulf of Mexico, Perdido fold belt, salt tectonics, seismic methods
BA				Espenschied, E. K., Lloyd Dickinson Owens (1918-1998) Esser, R. W., Giant discoveries of the 1990s; were they significant?		8304				faults, Kenya, petroleum, basin analysis, displacements, East Africa faults, natural gas, tectonics, Albania, Alps, evaporites
BA				Estimation of pore pressure in shales; how useful are shale compaction curves?		8305			< f	aults, North Falkland Basin, petroleum exploration, seismic methods, structural traps, Atlantic Ocean
BA	830	7 1182	2 A	Ethridge, F. G., Seal capacity in Lower and Upper Cretaceous shales,	BL	8303	410)	< f	faults, North Sea, oil and gas fields, reservoir rocks, sandstone,
BA	830	8 1368	B A	Denver Basin, Colorado Ettensohn, F. R., Jr., Pound Gap; the first distinguished geologic site		8308			K f	seismic methods, Alba Field faults, petroleum, structural traps, Tarim Basin, China
В	830	2 244	K	in Kentucky Eugene Island Block 330 Field, faults, Gulf of Mexico, oil and gas		8304			TF	faults, petroleum, structural traps, Tarim Basin, China Faunal communities associated with gas and fluid seepage in the Sea
BI	830			fields, structural traps Eugene R. "Bob" Orwig (1919-1998)	BI	8304	4 668	3		of Okhotsk Faure, G., Accumulation of organic matter in the Rome Trough of the
BA	830	8 136	7 1	Evaluating long-term stratigraphic organization of peritidal carbonate sequences	В	J 8309	9 150	02		Appalachian Basin and its subsequent thermal history; reply Fazenda Balsamo Field, oil and gas fields, Reconcavo Basin,
B	830	8 131	8 4	Evans, A. M., Integrated exploration techniques applied in a frontier deep-water setting; the Voring Basin, mid-Norway	В	A 830	8 131	11		reservoir properties, sandstone, Brazil Feazel, C. T., Redevelopment of Ekofisk Field, North Sea, based on
B	A 830	4 687	1	Evans, K. R., Reciprocal sedimentation in the Cambrian of Utah; reevaluating the cyclostratigraphic record	В	A 830			1	reservoir characterization and innovative well design Felt, V. L., Control of regional geologic processes on the architecture
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	A 830	7 120	0 7	process Evaporite karst in the southern Midcontinent	В	A 830	8 13	52	A	Depression Fiduk, J. C., Comparing two models of source rock potential in the
B	U 830	9 152	6	evaporites, faults, natural gas, tectonics, Albania, Alps Eveleth, R., Robert A. Bieberman (1923-1998)	В	U 830	4 57	8	A	Perdido fold belt area, northwestern deep Gulf of Mexico Fiduk, J. C., Perdido fold belt, northwestern deep Gulf of Mexico, Part
В	A 830	136	4	Evidence for a local groundwater recharge site in Lafayette Parish, Louisiana	В	U 830	1 88			2; Seismic stratigraphy and petroleum systems Fiduk, J. C., Perdido fold belt, northwestern deep Gulf of Mexico; Part
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В	A 831	1 189	6			A 830				exploration Field, L. G., Mid-Tertiary pre-rotation orientation of the
В	A 830	04 685	,		В		4 70			western/eastern Transverse Ranges of California Field, L. G., Poway clasts revisited; the connection between San
				Evidence of intrinsic remediation at a crude oil release site Evolution and distribution of porosity associated with subaerial						Diego and Santa Cruz Island, California
				exposure in upper Paleozoic platform limestones, West Texas						Field, M. E., Gas occurrence from the subsurface to the water column; an integrated study in the offshore Eel River basin, CA
				Evolution and hydrocarbon potential of the deep-water Tarfaya Basin, Morocco						Fifarek, R. H., Cementation history of the Mission Canyon Formation, Montana and Wyoming
В	A 830	08 134	17	Evolution of the Apalachicola Delta during the last glacial eustatic cycle	В	A 830	14 68	17		architecture of Central California turbidite systems
				Evolution of the Atlas Mountains (Morocco) and adjacent sedimentary basins; implications for hydrocarbons			13			Filippelli, G., Use of polyelectrolyte-micelle coacervates for in-situ trapping of organic plumes
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		08 136		eastern Tibet	F	A 830	18 13	353		bypass deposition in the deep basin
	A 83			Basin; implications for hydrocarbon exploration		A 830				using gravimetric and/or seismic isochore steering functions
				systems; the Laingsburg Formation, Karoo Basin, South Africa		- 001	11	UE	-	(Campanian) Two Medicine Formation, Willow Creek Anticline,
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		02 386		Experimental study on the influence of fault on hydrocarbon migration	E	A 830	07 11	186	A	
				and entrapment						Mountains Basin, south-central Montana

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ВА	8308	1312	A	offshore Trinidad Finneran, J. M., Petrophysical characteristics of an emerging glant gas province; the Columbus Basin southeast coast of Trinidad	BU	8309	1426		Orc	wler, M. G., Depositional environment and oil generation in dovician source rocks from southwestern Ontario, Canada; organic ochemical and petrological approach
		1198	T	First integrated petroleum production and refining west of the Mississippi River				A	For	x, J. F., Risk analysis for a service company; lessons learned and ure applications
	8308	1374	T	First results of remediation with BIOx	BA	8312	2038	T		z do Amazonas area; the last frontier for elephants hydrocarbon
BA	8304	687	A	Fisher, A. T., Sealevel change and the depositional history of a shallow, coastal aquifer system, northern Monterey, CA, based on	BA	8307	1189	T		cumulations in the South Atlantic realm acture architecture of the Tensleep Sandstone, Bighorn Basin,
	0000	4000		indicator geostatistics		0044	1070			yoming; surface analogs for subsurface reservoirs
				Fisher, Q. J., Fault zone flow behaviour and extending field life Fishing techniques for drilling operations	BA	8311	1879	, ,		actured carbonate reservoirs in the foothills of the Canadian ockies
				Fitches, B., Structural and stratigraphic evolution of the Murzuq Basin,		8305				ctures, migration, permeability, petroleum, crust
BA	8308	1312	A	SW Libya Fitzsimmons, R., Deltaic evolution, the complex interaction of		8307 8306	1096	K	Fra	ance, genesis, petroleum, reservoir rocks, clastic rocks ance, migration, Paris Basin, petroleum
571	0000			structure and stratigraphy; examples from the deep-water East Niger	BU	8306	1020	K	Fra	ance, migration, Paris Basin, petroleum
BA	8308	1312	A	Delta Fitzsimmons, R., Initiation of collision; tectonics and sedimentation	BA	8304	683	A		ancis, D. A., Hydrocarbon seepage in the East Coast Basin nvergent margin (Miocene-Recent), New Zealand
				within the Sulaiman fold belt, NW Pakistan	BA	8307	1190) A	Fra	ancis, R. D., Attenuation and petroleum exploration in the Great
BU	8310	1624	A	Flemings, P. B., Reservoir and production analysis of the K40 Sand, South Timbalier 295, offshore Louisiana, with comparison to time-	BA	8304	686	A		isin, Nevada ancis, R. D., Comparison of methods to determine gaseous
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BA	8308	1312	A	Fliedner, M. M., Determining the structure of basalt flows with wide- angle seismic data	BA	8304	699	A		eps ancis, R. D., Decrease in natural hydrocarbon seepage offshore
BA	8308	1317	A	Flint, S., Blackhawk Formation of eastern Utah; application of a high					Co	oal Oil Point, California, associated with oil production
BA	8308	1340	A	quality outcrop dataset to calibrate modelling studies Flint, S., Evolving geometries and architecture of basin floor to slope turbidite systems; the Laingsburg Formation, Karoo Basin, South	BA	8308	1312	2 A	wit	ancolin, J. B. L., Integration of surface geology and geochemistry th geophysical surveys for hydrocarbon exploration in southern slivia
DA	9209	1250		Africa Flocks, J. G., Climatic-eustatic control of Holocene nearshore						ank C. Crawford (1925-1998) ank M. Brooks (1912-1998)
				parasequence development, SE Texas coast	BA	8311	1885	5 A	Fra	ank, J. H., Stratigraphy and ichnology of the Lower Cretaceous
BA	8308	1353	A	Florstedt, J. E., Production characteristics of sheet and channelized turbidite reservoirs, Garden Banks 191, Gulf of Mexico, USA	DA	9204	704	A		hinkeh Formation, Liard Basin, northeastern B.C. ranklin, H. B., Benefits of proper data capture and management
BU	8310	1552	A	Flugel, E., Paleoreef maps; evaluation of a comprehensive database on Phanerozoic reefs	DA	6304	704	^	pra	arikini, n. b., benefits of proper data capture and management actices at Monterey County Water Resources Agency; a poster assion
BA	8304	697	T	Fluid flow and carbonate precipitation in the Eel River basin and	BA	8304	692	A	Fr	ranklin, H. B., Monterey County water resources agency's use of
ВА	8304	689	Т	Monterey Bay; two examples from the California margin Fluid induced mass wasting in the Monterey Bay region; evidence from recently collected EM300 bathymetry data	ВА	8307	1198	ВА	Fr	IS technology in the Salinas Valley ranseen, E. K., Prediction of effective porosity and permeability in ississippian carbonates, Kansas
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BA	8308	1350	T	Fluvial deposits and leaky aquitards of the late Pleistocene shallow					Fr	rederick, C. P., Using a geographic information system to determine
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				Sandstone, Illinois Basin	BA	8308	1311	1 A	Fr	redsted, R., A geological overview of the Faroe Islands and the late
BA	8304	695	T	Focused flow on the Gulf of Mexico continental slope; open and closed cases	DA	8308	1360	οт		aleogene evolution of the NW flank of the Faroe-Shetland Basin reshwater depth in the Chicot Aquifer of southwestern Louisiana
BA	8304	706	Α	Foland, S. S., Gas occurrence from the subsurface to the water					du	uring the Holocene sea level lowstand
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				implications for fluid flow					ap	oplied to horizontal drilling for coal-bed methane
BA	8308	1336	5 T	Fold and thrust belt along the western flank of the Eastern Cordillera of Colombia; style, kinematics and timing constraints derived from	BA	8304	688	A		ritsche, A. E., Medial Eocene paleogeography of southwestern alifornia
				seismic data and detailed surface mapping	BA	8304	688	A	F	ritsche, A. E., Mid-Tertiary pre-rotation orientation of the
BA	8308	1336	5 1	Fold and thrust belt hydrocarbon plays along the eastern margin of the middle Magdalena Valley, Colombia	BA	8304	688	A	Fr	estern/eastern Transverse Ranges of California ritsche, A. E., Retrodeformation of pre-basin rocks is sufficient to
BU	8306	889	K	fold and thrust belts, petroleum, petroleum exploration, production,					ac	ccommodate extension of the Los Angeles Basin
BA	8304	706	Α	development Fong, W. S., A comprehensive three phase reservoir characterization	ВА	8308	134	0 1	OL	rom geologic characterization to "reservoir simulation" of a turbidite utcrop, Arkansas, U.S.A.
				in the Belridge Diatomite in Lost Hills Field, California; unique log	BA	8308	132	4 T	F	rom images and open hole logs to sequence recognition and
				calibration, mineral modeling in complex lithology, and permeability transform development	BA	8308	133	7 T		edimentary environments from sequence stratigraphy to laser grain size analysis; a holistic
BA	8308	1313	3 A	Fontana, P., Sub-salt and sub-basalt imaging using long offset and					lo	ook at reservoir quality variation in the Gulf of Mexico
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				Hackberry sequence (middle Oligocene Frio) of southwestern					th	ne North Falkland Basin
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				reveals valuable insights to the various pore pressure prediction techniques	BI	J 830	4 578	3 /		Sale, P. E., Perdido fold belt, northwestern deep Gulf of Mexico, Part 2; Seismic stratigraphy and petroleum systems
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				Gallagher, K., Onshore Mesozoic erosion history of the NE Greenland nargin and its implications for offshore basin evolution					Mor	ologic map of the Monterey 1:100,000 scale quadrangle and nterey Bay; a digital database
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				earthquakes (M = 4.0+, 1926-79) utilizing data from a 1998 portable seismic network and master-event methods		8308			Gul	ological controls and variability in pore pressure in the deepwater If of Mexico
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				a thin oil column with horizontal wells in the Mahogany Field, offshore Trinidad	BA	8311 8307	1893	T	Ge	cology of lower Tertiary coal deposits of Tosh area, western Nepal cology of the Cloud Creek impact structure on the Casper Arch,
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				and sea level in controlling the facies, architecture and distribution of the Forties and Tay basin-floor fans, central North Sea		8312 8305			Ge	eorge C. Hardin, Jr. (1920-1999) eorge Helm Roth (1911-1997)
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				application to the Lebada Field, Romanian sector of the Black Sea shelf	BA	8304	697	T		iant sedimentary cone sheets; evidence for major post-depositional
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B				Ge, H., Salt dome geometries, Gulf of Mexico shelf Generative petroleum potential of the Tertiary sediments in the Banat	BA	8304	681		Ca	aroline gas field, Alberta, Canada illespie, J., Stratigraphic and depositional analysis of gas-bearing
В				Depression (Pannonian Basin, Yugoslavia)		000	001		Sc	calez Sands, Pliocene San Joaquin Formation, Coles Levee Field, an Joaquin Basin, Bakersfield, California
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В				Sudan	BI B/	8305 8308			Gi	ips, J. R., Theodore Charles Bartling (1922-1997) laser, K. S., Maximizing the value of your interpretation software, an
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				Basin, black shale		J 8301			W	/ilds and lower Nichols Sands; Paleocene Wilcox units in Louisiana
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		4 666		crude oil geochemistry, Kentucky, organic carbon, Rome Trough, thermal	B	A 8312	2 203	36 /	A G	ioff, J. C., New frontiers for hydrocarbon production from Iraq ioh, L. S., Quantitative analysis of structural development and
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BA	8304	690	A	Harness, P. E., 4-D reservoir thermography and possible implications for the prediction of reservoir conditions	BA	8308	1317	A	Heppard, P. D., Success and failure in pressure prediction using seismic velocities in deep water environments
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	0000			methane seeps on the Eel River margin	BA	8307	1187	A	Hester, T. C., Reexamination of Cretaceous shallow biogenic gas
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BA	8308	1316	A	Hartley, A. J., On the causal relationship between muddy debris flows and sandstone body development in deep marine clastic systems;	BA	8308	1323	T	High resolution sequence stratigraphy of a turbiditic system; synsedimentary deformation and reservoir implications; Annot
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BU	8307	1096	A	Hartley, A., Sand-rich fairways in deep-water clastic reservoirs;	BA	8311	1882	T	High-resolution stratigraphic correlation of the Late Cretaceous Pierre
				genetic units, capturing uncertainty, and a new approach to reservoir modeling	BA	8308	1336	A	Shale using bentonite beds Higuera, C., Fold and thrust belt along the western flank of the
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BA	8302	388	A	carbonate reservoirs; reply Harwerth, L., Dare I (Hope) Field, Concho County, Texas; a united	BU	8302	277	A	
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				front in the Douglas and "Tonkawa" at the edge of the Hugoton					Hugo R. Kamb (1901-1998)
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	0007	1100		fluvial strata of Colorado and Kansas; a cause for	BA	8308	1317	Α	Humphreys, N. V., Technology application as an enabler for rapid
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BA	8304	688		and Santa Cruz Island, California Holt, J. F., Retrodeformation of pre-basin rocks is sufficient to	BA	8312	2033	T	Hydrocarbon exploration in the Berkine Basin, Grand Erg Oriental, Algeria
DA	0004	000		accommodate extension of the Los Angeles Basin	BA	8312	2033	T	Hydrocarbon exploration opportunities in the 21st century in the
BA	8308	1345		Homann, H., Thin-bedded and channelized turbidites and sandy		0000	1010	-	United Kingdom
ВΔ	8305	819		debris flows, Lewis Shale, Wyoming; a reservoir characterization Homewood, P. W., Prediction and correlation of subsurface		8308	1318	T	Hydrocarbon exploration potential of Iraq Hydrocarbon play summary of the Central Basin Platform, Ozona
Un	0000	010		lithologies; best practices for E&P	D/A	0002	000	•	Arch and Midland Basin, Permian Basin region, West Texas
				Homewood, P. W., Stratigraphy; making science of an art	BA	8304	683	T	Hydrocarbon seepage in the East Coast Basin convergent margin
BA	8308	1329		Hood, K., Provenance controls on sediment composition and reservoir quality in deepwater depositional systems; a global	RA	8308	1342	Т	(Miocene-Recent), New Zealand Hydrocarbon systems analysis in the Diana Basin, Gulf of Mexico
				perspective	BA	8308	1298	T	Hydrocarbon systems of the Atlas Mountains of northern Tunisia
BA	8308	1312		Hooper, R., Deltaic evolution, the complex interaction of structure and	BA	8308	1320	T	Hydrocarbon systems within the Sidi El Kilani Field of the Tunisian
BA	8308	1336		stratigraphy; examples from the deep-water East Niger Delta Hooper, R., Quantitative analysis of structural development and	BA	8308	1356	Т	Atlas foreland Hydrogeologic definition of the Norco Aquifer in the Geismar,
				subsidence in the Nam Con Son Basin, offshore Vietnam; differential	-				Louisiana area
DII	9240	1004		stretching ahead of a propagating ocean?	BA	8304	692	Т	
BU	8310	1624		Hoover, A. R., Reservoir and production analysis of the K40 Sand, South Timbalier 295, offshore Louisiana, with comparison to time-					submarine slides, and catastrophic methane release, Santa Barbara Basin, California
				lapse (4-D) seismic results	BA	8311	1888	A	lampen, H. T., Lower Paleozoic regional hydrogeochemistry in the
BU	8311	1855		Hopkins, J. C., Characterization of reservoir lithologies within subunconformity pools; Pekisko Formation, Medicine River Field,	BA	8304	603	A	Williston Basin, Canada-U.S.A. lampietro, P. J., Transducers, cables and kelp; acoustic mapping of
				Alberta, Canada	-				shallow water rockfish habitat in California kelp forests
BA	8307	1200	A	Hopkins, J. F., Subsurface structure and sequence stratigraphy of the					Ibrahim, M. W., Hydrocarbon exploration potential of Iraq
BA	8308	1318	A	western margin of the Hugoton Embayment, Morton County, Kansas Horbeek, J., Optimising well casing design in a frontier deepwater	BA	8307	1196	1	Ichnology and depositional history of Douglas Group (Upper Pennsylvanian, Virgilian) outcrops in southeastern Chautauqua
				basin using real time pore pressure prediction whilst drilling					County, Kansas
BA	8308	1355	A	Horkowitz, K. O., 3D synthetic seismic modeling of turbidite	BU	8304	635	K	Idaho, Lake Bonneville, lithofacies, Pleistocene, sequence
BA	8304	686	A	sandstones Hornafius, J. S., Comparison of methods to determine gaseous	BA	8302	389	Т	stratigraphy, Utah Identification of under-explored petroleum systems in "mature" trends;
				emissions to the atmosphere above natural marine hydrocarbon					a South Texas example
DA	8304	600	Α	seeps	BA	8302	390	T	Identifying facies, cyclicity, and rock fabrics in shallow platform
DA	0304	099	A	Hornafius, J. S., Decrease in natural hydrocarbon seepage offshore Coal Oil Point, California, associated with oil production	BU	8312	1943	A	carbonates with wireline logs; Permian Basin, Texas Illiffe, J. E., Modeling petroleum generation in the Southern Muglad rift
BA	8304	684	Α	Hornafius, J. S., Distribution and source strength of dissolved					basin, Sudan
				hydrocarbons from natural marine seeps, Coal Oil Point, Santa Barbara, CA	BA	8308	1318	3 A	lliffe, J., Basin dynamics, plumbing, pressures and hydrocarbon charge of Tertiary reservoirs of the UKCS
BA	8308	1305	A	Hornafius, S., Petroleum system of the Faroe-Shetland basin	BA	8302	389	A	
BA	8307			Horner, J. R., Dinosaur biozones in the Campanian clastic wedge					"mature" trends; a South Texas example
BA	8304	693	Δ	complex of Montana, and their biological implications Hostettler, F. D., Oil seeps as sources of some coastal bitumen at the	ВА	8308	1346	5 A	Illich, H., Origin of oil in the Gulf of Mexico; exploration and exploitation significance
				California shoreline	BU	8303	433	K	Illinois Basin, porosity, reservoir properties, sandstone, cementation,
BA	8308	1368	A	Houck, K., Pound Gap; the first distinguished geologic site in			4000		compaction
BA	8308	1315	A	Kentucky Houghton, P., Using gravity modeling to enhance salt interpretation	BA	8308	1299	, 1	Impact of overthrust sheet system on maturation in western Meseta of Morocco
_				and influence pre-stack depth migration	BA	8302	389	T	Impact of refinement of quantitative palynostratigraphic interpretations
	8304			Hovland, M., On the self-sealing nature of marine seeps	D.A	0004	000		on high-resolution sequence stratigraphic analyses
BL				How to interpret leakage zones on seismic data Howard, J. J., Application of NMR logging to reservoir	BA	8304	696	Т	Implications of the San Gregorio fault zone seismicity for Monterey Bay coastal hazard assessment
				characterization of low-resistivity sands in the Gulf of Mexico	BA	8308	1364	\$ T	Importance of cyclogenesis on the short-term evolution of Gulf Coast
BA	8302	388	A	Howell, H. H., Dare I (Hope) Field, Concho County, Texas; a united effort opens a new Pennsylvanian fluvial/deltaic sand trend	D.	0200	204	-	barriers Improved correlations within reservoir and seal intervals by use
BA	8308	1317	A	Howell, J., Blackhawk Formation of eastern Utah; application of a	BA	8302	391	F	of stratigraphically layered seismic inversion techniques for
_				high quality outcrop dataset to calibrate modelling studies					Upper Cretaceous sandstones, Sacramento Basin, California,
BA	8308	1368	A	Howell, P., Pound Gap; the first distinguished geologic site in Kentucky	D.	9000	100		USA
BA	8312	2036	A		BA	8308	131	0 1	Improved oil recovery; the impact of macro-scale reservoir heterogeneity
				Papua New Guinea	BA	8307	120	1 T	Improved petrophysical analysis of shaley sandstones using
BA	8308	1308	A	Hssain, M., New exploration concept and petroleum systems in the Tertiary Rharb Basin, northern Morocco	D.4	9907	140		integrated wire-line log interpretation
B	8311	1887	A	Hu Xiumian, Marine Cretaceous hydrocarbon potential and	BA	8307	118	0 1	Improving reservoir characterization techniques with behind outcrop coring and logging studies; preliminary results of the Rock Springs
				depositional environment in southern Tibet					Drilling Project, southwestern Wyoming

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ВА	8308	1328		Incision, filling and abandonment of coarse-grained turbidite channels, Gres du Champsaur, Alpine foreland basin, south-eastem France; facies architecture and process analysis					Jacquart, E. M., Managing for oil and overcup caks Jakubowicz, H., Results from a long offset experiment for sub-basalt imaging
BA	8305	822	T	Increasing oil and gas recovery in depositionally complex reservoirs		8310			James W. "Buddy" Twiner (1939-1999)
				Inden, R. F., Aeromagnetic definition of wrench faults and their influence on hydrocarbon entrapment and production fairways Indonesia, magnetic methods, natural gas, plate tectonics, seismic		8308			James, A. O., Evaluating long-term stratigraphic organization of peritidal carbonate sequences James, D., Macrofauna and Foraminifera from slope and shelf
				methods, Celebes					methane seeps on the Eel River margin
BU				Indonesia, Mahakam Delta, Neogene, Cretaceous, diagenesis, Handil Field		8308			James, K. H., Fold and thrust belt hydrocarbon plays along the eastern margin of the middle Magdalena Valley, Colombia
BU				Indonesia, New Guinea, organic compounds, Timor, crude oil, geochemistry		8304			James, K. P., Wild Goose gas storage project; a new use for an old field
	8302			Indonesia, North Sea, reservoir rocks, sandstone, Colombia Influence of salt diapirism versus Sierra Madrean shortening on	BA	8308	1318	A	James, S. D., Integrated exploration techniques applied in a frontier deep-water setting; the Voring Basin, mid-Norway
<i>-</i>	0011	1030		deposition of the Cretaceous (Maastrichtian) Muerto Formation, La Popa Basin, northeastern Mexico	BA	8308	1318	Α	James, S., Optimising well casing design in a frontier deepwater basin using real time pore pressure prediction whilst drilling
BA	8304	702	T	Influence of submarine canyon morphology on the distribution and movements of marine fishes	BA	8308	1354	A	Jamieson, G. A., Late Miocene Mississippi Fan fold belt effect on deepwater deposition in the Atwater Valley area
			T	Influence of the Iceland mantle plume on the North Atlantic region		8306			Jan van Bertsberg (1915-1998)
BA	8308	1312		Initiation of collision; tectonics and sedimentation within the Sulaiman fold belt, NW Pakistan	ВА	8308	1319	A	Japsen, P., Late Cenozoic vertical movements around the North Atlantic
BA	8308	1345		Insalaco, E., 3D sedimentary evolution of turbidite channel reservoirs, Gulf of Guinea, West Africa	BA	8308	1319	A	Jarvis, I., Correlation of the Abiod Chalk Formation (Campanian- Maastrichtian), offshore and onshore Tunisia; geologic development
BU	8311	1703	T	Integrated 3-D reservoir modeling based on 3-D seismic; the Tertiary	D4	0000	4040		of a major North African petroleum reservoir
BA	8308	1298	T	Malampaya and Camago buildups, offshore Palawan, Philippines Integrated 3-dimensional reservoir modelling to develop a thin oil	BA		1319		Jarvis, J., Evolution and hydrocarbon potential of the deep-water Tarfaya Basin, Morocco
ВА	8308	1318		column with horizontal wells in the Mahogany Field, offshore Trinidad Integrated exploration techniques applied in a frontier deep-water	BA	8308	1319	A	Jassim, S. Z., Basin configuration, tectonic history and hydrocarbon potential of northern Arabia
				setting; the Voring Basin, mid-Norway	BA	8308	1345	A	Jayr, S., 3D sedimentary evolution of turbidite channel reservoirs,
BA	8307	1189		Integrated exploration; approach, results and caveats; examples from the Denver and Williston basins	BA	8308	1315	Α	Gulf of Guinea, West Africa Jeager, J., Using gravity modeling to enhance salt interpretation and
BA	8308	1349		Integrated paleoecology and marine vertebrate fauna of the Stone City Formation (middle Eocene), Brazos River section, Texas	DA		1324		influence pre-stack depth migration Jeanjean, F., New tools for 3D fault detection by SISMAGE(sup)TM;
ВА	8308	1333	T	Integrated seismic and depositional facies analysis of muddy	DA	0300	1324	^	implications to interpretation of complex faulted zones of the North
				carbonate turbidite systems in Istria Depression, Black Sea, Romania; implications on hydrocarbon generation	BA	8304	691	A	Sea Jefferis, D. R., 3-D time-to-depth conversion beneath a deep marine
BA	8311	1890		Integrated sequence stratigraphic study of the Upper Cretaceous deposits, Rio Grande Embayment, northwestern Gulf of Mexico basin,	BA	8304	691	A	channel; finding the depth error model using a pragmatic approach Jeffery, R. W., 3-D time-to-depth conversion beneath a deep marine
BA	8302	387		using seismic, well and outcrop data Integrating sample, seismic, petrophysical, and engineering data to		8312	2035		channel; finding the depth error model using a pragmatic approach Jenkins, D. A., New frontiers for hydrocarbon production in the Timan-
DA		1327		revitalize an old field; Ropes Canyon Reef Unit, Hockley County, Texas		8308	1314		Pechora Basin, Russia
BA	6306	1321		Integration of 3-D seismic reflection data with 3-D geologic visualization modeling for petroleum reservoir and trap delineation,					Jennette, D. C., An integrated approach to deep-water reservoir prediction
ВА	8308	1304		eastern Gulf Coastal Plain, USA Integration of geological, geophysical and engineering data to detect	BA	8308	1342	A	Jennette, D. C., Application of deepwater outcrop analog data to 3-D reservoir modeling; an example from the Diana Field, western Gulf of
ВА	8308	1300		compartmented turbidite reservoirs in the Bonan oil field, East China Integration of seismic, sequence stratigraphic, and structural	BA	8308	1320	Δ	Mexico Jennette, D. C., Interaction of shelf accommodation, sediment supply
	0000	1000		modeling techniques to improve petroleum play prediction in the West	0,1	0000	1020		and sea level in controlling the facies, architecture and distribution of
BA	8308	1312	Т	Siberian Basin, Russia Integration of surface geology and geochemistry with geophysical	BA	8308	1320	A	the Forties and Tay basin-floor fans, central North Sea Jennings, J. S., Hydrocarbon systems within the Sidi El Kilani Field of
RΔ	8308	1320	т	surveys for hydrocarbon exploration in southern Bolivia Interaction of shelf accommodation, sediment supply and sea level in	BII	8310	1690	Т	the Tunisian Atlas foreland Jesse LeRoy Dally (1923-1999)
-	0000	.020	•	controlling the facies, architecture and distribution of the Forties and		8308			Jia Chengzao, Structural features of northern Tarim Basin;
BA	8308	1365	Т	Tay basin-floor fans, central North Sea Internal geometry of barrier-bar-lagoon systems, Eocene Jackson	BU	8308	1284	Α	implications for regional tectonics and petroleum traps; reply Jia Dong, Structural features of northern Tarim Basin; implications for
ВА	8307	1188	Т	Group, Duval County, South Texas Interplay of uplift, erosion, sedimentation and preservation of Middle	BU	8304	672	A	regional tectonics and petroleum traps; reply Jiao, Z. S., Redox reactions involving hydrocarbons and mineral
BA				Jurassic rocks, Big Horn Basin, Wyoming Interpretation and usage of the spectral-time analysis for goals of					oxidants; a mechanism for significant porosity enhancement in sandstones; reply
				development petroleum geology		8301			Jim Law (1923-1997)
BA	8308	1359	1	Interpretation of Coherence Cube(sup)TM processing in the 3-D workspace	BA	8308	1355	A	Jin, G., Relationship between drag fold geometry and fracture production in the Selma Chalk, Gilbertown oil field, Southwest
BA	8308	1367	T	Interpretation of Precambrian geology along the structurally restored Ohio Consortium for Continental Reflection Profiling (COCORP)	BA	8308	1320	A	Alabama Jin, Q., Prediction of turbidite reservoirs in steep and gentle slope
	0000	4054	_	seismic lines					depositional systems in Eocene lacustrine basin; a case study of the
BA				Interpretation of turbidites of the lower Atoka Formation, Arkansas Intravalley cut-and-fill structures in Lower Cretaceous fluvial strata of	BA	8304	691	A	Huagou Sag in the Bohai Bay basin, China Johannesen, D. C., 4D temperature monitoring of Kern River
				Colorado and Kansas; a cause for compartmentalization in fluvial reservoirs	RII	8301	188	Т	steamflood projects John Franklin Bricker (1909-1998)
ВА	8311	1888	Т	Investigation of the groundwater flow system within an oil sand	BU				John L. Hoard (1923-1998)
BA	8308	1369	A	tailings dyke, Suncor Energy, Alberta, Canada Irwin, P. N., A new GIS compilation of "Final report GRI92-	BU	8309 8311		T	John R. Castano (1926-1997) Johnson, C. L., Controls on facies distribution in a temperate-water
	0000	1000		0391/Illinois Basin studies 2; Gas potential of New Albany Shale					carbonate ramp, SE Spain Johnson, H., Aspects of the structure and evolution of the frontier
BA	8307	1197	Т	(Devonian and Mississippian) in Illinois Basin" Is the Mississippian of Kansas a viable petroleum target after a					deep water Porcupine Seabight Basin
BA	8304	691	A	century of exploration? Isaacs, C. M., Potentially hazardous trace elements in the Monterey	BA	8308	1303	A	Johnson, H., Post-depositional remobilisation of deepwater massive sandstone reservoirs; impact on reservoir modelling and prediction
DA	8304	702	т	Formation, California Isotopic and lithologic constraints on the tectonic history of Monterey	BA	8308	1369	A	Johnson, K. G., Depositional systems analysis; key element in affordable assessment of groundwater availability and pollution
04	0004		-	Canyon					potential in the glaciated Appalachian region of eastern New York State
ВА		704	T	Isotopic evidence for methane oxidation of hydrate methane in water samples overlying Hydrate Ridge, Cascadia					Johnson, K. S., Evaporite karst in the southern Midcontinent
BA	8308	1355	A	Isphording, W. C., Dilemma of assessing heavy metal toxicity Ivanhoe, L. F., Lloyd Dickinson Owens (1918-1998)	BA	8308	1320	A	Johnson, K., Onshore Mesozoic erosion history of the NE Greenland margin and its implications for offshore basin evolution
BA				Iwaniw, E., Post-Cimmerian (Jurassic) petroleum systems of the	BA	8307	1186	A	Johnson, R. C., Thermal maturity of Cretaceous and Tertiary strata,
BA				central Paratethys region Iwaniw, E., Tectonic model for the evolution of the greater Caspian	BA	8304	704	A	
BA	8308	1312	A	Izatt, C., Initiation of collision; tectonics and sedimentation within the Sulaiman fold belt, NW Pakistan					practices at Monterey County Water Resources Agency; a poster session
BL	8309	1454	A		BA	8304	692	A	
BA	8308	1341	A		ВА	8302	389	A	
				g money					and the same of th

BA				6	Johnston, J. E., III, Geologic review; reducing oil and gas environmental impacts Johnston, S., Megatectonic controls on basin development west of	BA	8304	692	A	Kenett, J. P., Hypothesis for a bottom-simulating reflection in Holocene strata, submarine slides, and catastrophic methane release, Santa Barbara Basin, California
				1	Johnson, S., megatectoric controls on basin development west or reland John, P., A regional study of sequences in the New Albany Shale of		8308 8304			Kentucky, organic carbon, Rome Trough, thermal history,
BA	830	/ 12	, OO	t	norm, P., A regional study of sequences in the New Albahy Shale of the southeastern Illinois Basin (Indiana) with gamma ray logs and well cores					Appalachian Basin, geochemistry Kentucky, organic carbon, Rome Trough, thermal history,
BA	830	8 13	861 7	J	Joint systems along the northeast margin of the Mississippi interior salt basin, Alabama		8304			Appalachian Basin, geochemistry Kenya, petroleum, basin analysis, displacements, East Africa, faults
BA	830	8 13	311 /	1	Jolley, D., A geological overview of the Faroe Islands and the late Paleogene evolution of the NW flank of the Faroe-Shetland Basin		8304			Kern River Field; integration of 3-D property models, 2-D maps and flow unit volumetric calculations
BA	830	8 13	324 A	4	Jolley, E., Reservoir management in selected basin floor submarine fan reservoirs from the UKCS		8303 8301			Kerns, J. R., Richard B. Laudon (1934-1998) Kerr, D. R., Glenn Pool Field, Oklahoma; a case of improved
BA	830	8 13	307	4 .	Jones, E., Results from a long offset experiment for sub-basalt maging		8307			production from a mature reservoir Kerr, D., Facies architecture of the Tensleep Sandstone, Bighorn
BA				٩.	Jones, G., Fault zone flow behaviour and extending field life Jones, N., Sub-salt and sub-basalt imaging using long offset and					Basin, Wyoming; outcrop analogs to subsurface reservoirs Kerr, H. M., Tectonic model for the evolution of the greater Caspian
		2 31		1	Jones, P. J., Depositional and tectonic setting of the Lower Silurian					Keskes, N., New tools for 3D fault detection by SISMAGE(sup)TM; implications to interpretation of complex faulted zones of the North Sea
				1	hydrocarbon source rock facies, central Saudi Arabia Jones, P. M., Philip McRae "Mac" Jones (1932-1998)	BA	8308	1329	A	Kessinger, W., Converted modes in subsalt seismic exploration Key, S. C., Redevelopment of Ekofisk Field, North Sea, based on
BU	830	7 11	175 1	< .	Jones, Philip McRae, memorial of					reservoir characterization and innovative well design
BA					Jones, R., Fault zone flow behaviour and extending field life Joseph Lee Brown (1915-1998)	BA	8307	1191	A	Khetani, A. B., High resolution sequence stratigraphy of the Mississippian of the Appalachian and Illinois basins
				Α.	Joseph, P., Annot Sandstone outcrops (French Alps); quantification of sedimentological organization and 3D reservoir modelling	BU	8310	1552	2 A	Kiessling, W., Paleoreef maps; evaluation of a comprehensive database on Phanerozoic reefs
BA	830	8 13	321	A .	Joseph, P., Characterization of the 3-D architecture of deep-water reservoirs from outcrop analogues in the French Alps and application	BA	8308	1359) A	Kindinger, J. L., Climatic-eustatic control of Holocene nearshore parasequence development, SE Texas coast
DA	024	4 40	000	1	to the Namorado Field (offshore Brazil)	BA	8311	1898	3 T	Kinematic analysis and structural geology of the Mosca Creek area, west side of the Sangre de Cristo Mountains, Alamosa County,
BA				1	Jowett, D. M. S., Conodont biostratigraphy of the Cape Phillips Formation (Lower Silurian), Cornwallis Island, Canadian Arctic		0000	404		Colorado
BA				1	Jowitt, R. J., Well data projection into undrilled exploration areas using gravimetric and/or seismic isochore steering functions		8308			Kirkland, D. A., Structural architecture of the continental margin offshore Cameroon-Equatorial Guinea-Gabon, West Africa
BA	830	04 69	32	1	Julander, D. R., An investigation of subsurface fracture distribution in the Monterey Formation, Lost Hills oil field, CA using borehole image		8304			field
ВА	830	04 68	89	A .	logs and whole core Jung, C., Cold vent-induced carbonate types and their relation to isolated CHEMOHERM complexes and dewatering patterns at the		8307			Chitwood, Norge and NE Verden fields, Caddo and Grady counties, Oklahoma
BA	831	11 18	886	Τ,	Cascadia margin Jurassic to Quaternary upper ocean circulation and petroleum source		8308			Kirschenmann, K. L., Hydrogeologic definition of the Norco Aquifer in the Geismar, Louisiana area
BU	830	07 11	176		rock formation in the Atlantic Karnb, Hugo Randwall, memorial of		8307			Kissling, D. L., Life and death roles of Red River Thalassinoides Kistler, P., Peter Henry Gardett (1913-1998)
BU		08 12	236	K	Kangerlussuaq Basin, organic compounds, Atlantic Ocean, basin analysis, Greenland	BA	8304	702	A	Kistler, R. W., Isotopic and lithologic constraints on the tectonic history of Monterey Canyon
BA	830	07 1	192	T	Kansas Geological Survey's new initiative in the Manhattan 1 degrees 2 degrees quadrangle, Northeast Kansas	BA	8308	132	3 A	Kitchka, A., Environmental hazards assessment case study for the Ukraine's offshore
BA	830	07 1	197	T	Engines quadrangie, normeast Rainsas Kansas oil and gas exploration; a ten year history and future strategies	BA	8308	132	2 A	
BL	830	03 3	93	K	Strategies Kansas, oil and gas fields, petroleum engineering, seismic methods, South Eubank Field, development, Hugoton Embayment	BA	8304	693	A	
BA BA				A	Kapoor, S., Subsalt imaging in the deepwater Gulf of Mexico Karlen, W., Rate and magnitude of past global climate changes	BA	8308	132	3 A	
BL				A	Karlewicz, R., Upper Jurassic reef play, East Texas Basin; an updated overview; Part 2, Inboard trend	B#	8308	130	0 4	Libya)
BA	83	08 1	339	Α	Karlo, J. F., Classification of syndepositional structural systems,					Carpathians
BA	83	08 1	300	Α	northern Gulf of Mexico Karogodin, Y. N., Integration of seismic, sequence stratigraphic, and		8308			systems to growth of the Mississippi Fan fold belt, Gulf of Mexico
-					structural modeling techniques to improve petroleum play prediction in the West Siberian Basin, Russia		8304			Klekamp, T. C., Wayne Arthur Pryor (1928-1997) Kloska, M., Seismic determination of methane hydrate and free gas
В	J 83	06 9	172		Karogodin, Y. N., Sequence stratigraphy, facies, and sea level change of the Hauterivian productive complex, Priobskoe oil field	BA	8308	132	5 A	
В	A 83	04 6	81	A	(West Siberia) Karp, B. Y., Tectonic pattern offshore of the Sakhalin shear zone;	BA	8304	691	-	
В	J 83	11 1	1774	K	implications on seep distribution karst, petroleum, reservoir rocks, solution features	BA	A 8308	133	12 A	projects Kneller, B., A classic submarine canyon analogue revisited; high-
В	A 83	108	356	A	Kasprzak, R. A., Use of oil and gas platforms as habitat in Louisiana artificial reef program	В	A 8308	129	7 4	resolution architecture of the La Jolla Group, San Diego A Kneller, B., Late Pleistocene Trinity-Brazos turbidite system;
В	A 83	04 6	881	A	Kastner, M., Carbonate vent structures in fractured Miocene biosiliceous rocks at Santa Cruz, California					depositional processes and architectures in a ponded mini-basin system, Gulf of Mexico continental slope
В	A 83	1 808	1322	A	Katsube, T. J., Shale texture effect on pore-structure/permeability evolution characteristics; implications for overpressure mechanisms					A Knipe, R. J., Fault zone flow behaviour and extending field life A Knock, D. G., Geology and stratigraphy of fluvio-deltaic deposits in
В	A 83	308 1	1298	T		0	3011	130		the Ivishak Formation; applications for development of Prudhoe Bay Field, Alaska
					Katz, B. J., Geologic challenges of exploration; onshore China Kawamura, K., Patterns of orientation of chemosynthetic bio-	B	A 830	4 686	3 /	A Knollenberg, K. D., Three dimensional surveillance in a mature steamflood Tulare Formation, South Belridge Field, Kern County,
ь	A 0.	004	090	^	communities in the cold seepage areas of the Japanese plate		A 830	4 000		California
					convergent boundaries Keiller, C. R. D., Deep-water site surveys; balancing risk and cost	ь	M 030	4 090	,	A Kobayashi, K., Patterns of orientation of chemosynthetic bio- communities in the cold seepage areas of the Japanese plate
	U 83				Kelkar, B. M., Glenn Pool Field, Oklahoma; a case of improved production from a mature reservoir	В	A 830	4 690)	
		304 6		Α.	Formation, California	В	A 830	B 132	23	
	U 83				Kelly, M., Willard Calvin Gere (1920-1998) Kelly, R., Modelling the deep water West African margin; transitional	В	A 830	4 69	8	
В	A 8	307	1204	A	crust, transform margins and transient heat flow Kelly, S. P., Tar mat formation within the Hitch oil field, Seward	В	A 830	4 68	6	
В	A 8	308	1335	A	County, Kansas Kendall, J. M., Measuring the anisotropy of salt in the Mahogany oil	В	A 831	2 20	37	
Е	A 8	308	1335	A						Arabian Plate K Konkel, Philip McDavid, memorial of
E	8 A 8	308	1322	A	field, Gulf of Mexico					A Kontorovich, V. A., Integration of seismic, sequence stratigraphic, and structural modeling techniques to improve petroleum play prediction
					insights from field development					in the West Siberian Basin, Russia

BA	8308	1356		Kopaska-Merkel, D. C., New (?) bioherm-building tubular organism in Jurassic Smackover Formation, Alabama	BA	8308	1352	T	La	ate Cenomanian Foraminifera from the lower Tuscaloosa Formation cross southern Mississippi
BU	8304	578	A	Corn, B. E., Perdido fold belt, northwestern deep Gulf of Mexico, Part 2; Seismic stratigraphy and petroleum systems		8308 8311	1319 1883	T	La	ate Cenozoic vertical movements around the North Atlantic ate Cretaceous to Eccene integrated structural and geodynamic
BU	8301	88		Corn, B. E., Perdido fold belt, northwestern deep Gulf of Mexico; Part					ar	nalysis of five Colorado Plateau uplifts
BA	8307	1201		I, Structural geometry, evolution and regional implications Corphage, M. L., Halophyte remediation of brine impacted oil and gas	BU	8308	1223	3 1	H	ate Cretaceous-early Tertiary remagnetization of the Devonian Swan
BU	8304	553	A	ites in Kansas Kosenkova, N. N., Oil families and their potential sources in the	BA	8308	1354	T	La	eld, Alberta, Canada ate Miccene Mississippi Fan fold belt effect on deepwater deposition
ВА	8311	1889	A	northeastern Timan Pechora Basin, Russia Kostic, A., Generative petroleum potential of the Tertiary sediments in	BA	8311	1897	T 7	La	the Atwater Valley area ate Paleozoic foreland deformation and stratigraphic development in
BA	8308	1323	A	he Banat Depression (Pannonian Basin, Yugoslavia) Kostyuchenko, Y., Environmental hazards assessment case study for	BA	8311	1889	Т	La	e southwestern Midland Basin, Permian Basin, West Texas ate Pleistocene and Holocene tectonics and sedimentation in the
BU	8309	1526		the Ukraine's offshore Kottlowski, F. E., Robert A. Bieberman (1923-1998)	BA	8308	1297	7 T		ake Edward basin, East Africa ate Pleistocene Trinity-Brazos turbidite system; depositional
BU	8307	1031	A	Kozar, M. G., A predictive model for reservoir distribution in the Permian (Leonardian) Clear Fork and Glorieta formations, Robertson						rocesses and architectures in a ponded mini-basin system, Gulf of lexico continental slope
BA	8308	1356	A	Field area, West Texas Kozman, J., Prospective features revealed by new 3D seismic in	BA	8304	705	T		ate Quaternary slip across the San Gregorio fault zone, San Mateo ounty, California; estimates from marine terrace offsets
BU	8305	818	A	shallow waters of Chandeleur Sound/Viosca Knoll Krause, F., Book review, Elements of petroleum geology	BA	8311	1889	9 A	Li	atta, D. K., High resolution chronologies of deformation and ynorogenic sedimentation in Northern Rocky Mountains, Idaho, USA
BA	8308	1324	A	Kristvik, I., New tools for 3D fault detection by SISMAGE(sup)TM; implications to interpretation of complex faulted zones of the North	BA	8308	1372	2 A	L	auctes, B. A., Proof of natural attenuation; comparison of evaluation riteria
DA	9307	1100	A	Sea Kriz, P., An innovative horizontal drilling program opens a new		8303 8308	526	K	L	audon, Richard B., memorial of aughrey, C. D., Geology of the Council Run gas field, north central
DA	0307	1130	^	exploration play in Admire (Permian) reservoirs of the northern Denver Basin, Nebraska	DA	0000	1308	9 1	P	ennsylvania; implications for energy resource development in the astern Plateaus Province of the central Appalachian Basin
BA	8307	1200	A	Kruger, J. M., Use of gravity and magnetics for low-cost exploration		8301	187		L	aw, Jim, memorial of
BA	8304	688	Α	and development in mature areas such as Kansas Kruger, M. O., Medial Eocene paleogeography of southwestern		8311			n	awdermilk, W. F., Rules-based quantitative description of bed- ormal joint patterns in sedimentary rocks
BA	8304	688	A	California Kruger, M. O., Mid-Tertiary pre-rotation orientation of the	BA	8308	1353	3 A	p	awless, P. N., Lower Miocene sequence in the northern Gulf; relude to progradational slope salt-basin deposition and diminishing
ВА	8308	1323	A	western/eastern Transverse Ranges of California Kuehn, M., Seismic stratigraphy, sedimentology and reservoir	ВА	8308	132	4 A	S	lope-bypass deposition in the deep basin awrence, D. A., Large-scale clastic intrusion in the Tertiary of Block
BA	8308			potential of syn-rift turbidites (Maragh Trough, Sirt Basin, Libya) Kulha, J. T., Rejuvenating a mature supergiant field VLC-363, Block					2	4/9, Norwegian North Sea; origin, timing and implications for eservoir continuity
BA	8304			III Field, Lake Maracaibo, Venezuela; reservoir characterization Kulinich, R., Giant cold vents and barite mineralization in the Derugin	BA	8308	135	6 A	L	awrence, M. A., Prospective features revealed by new 3D seismic in hallow waters of Chandeleur Sound/Viosca Knoll
Bi	8308			Basin Kupfersberger, H., Methodology for integrating analog geologic data	BA	8312	203	9 A	L	aws, B. R., Lower Congo Basin, deepwater exploration province,
DA				in 3-D variogram modeling	BA	8308	132	4 A	L	e Nir, I., From images and open hole logs to sequence recognition
DA	8308			Kuvaev, I. V., Ecology problems and individualities of rehabilitation of Chebyu oil field in the Timan-Pechora Basin	ВА	8308	132	4 A	L	and sedimentary environments e Turdu, C., New tools for 3D fault detection by SISMAGE(sup)TM;
BA	8304	698	А	Kuwano, K., Carbonate-cemented sedimentary breccia in the northern Japan Trench; product of subduction-related methane	BA	8308	133	6 A	L	mplications to interpretation of complex faulted zones of the North Sea eal, J., Fold and thrust belt along the western flank of the Eastern
BA	8304	698	A	seepage Kvenvolden, K. A., California cold seeps past and present; Monterey					d	Cordillera of Colombia; style, kinematics and timing constraints derived from seismic data and detailed surface mapping
BA	8304	693	A	Bay, the Eel River basin, and inland paleo-seeps Kvenvolden, K. A., Oil seeps as sources of some coastal bitumen at	BA	8308	135	1 A		edger, E. B., Detection of faults at the Earth's surface by hand-held ground conductivity surveys, eastern Texas
BA	8304	694	A	the California shoreline Kvenvolden, K. A., Similarity of gases in the Cape Mendocino-Eel	BA	8311	189	10 A		Lee, N. A., Nature and origin of injected sands associated with deep- vater sandstones
BA	8304	693	A	River basin area, offshore and onshore northwestern California Kvitek, R. G., Transducers, cables and kelp; acoustic mapping of	BA	8308	135	9 A		Lee, T. J., Mud Hole; a unique warm-water submarine spring located offshore southwestern Florida
BA	8304	690	A	shallow water rockfish habitat in California kelp forests Labaume, P., Numerical model of transient fluid flow along the	BA	8304	706	A		Lee, W. C., USGS GIS for the Monterey Bay National Marine Sanctuary
B	8311	1900	Т	Barbados wedge decollement Laboratory simulation of hydrocarbons formation from fatty acid salts	BA	8308	136	9 A		Leetaru, H. E., Trials, tribulations, and potential of using 3-D geologic visualization for subsurface reservoir characterization
BA				Laerdal, T., Late Pleistocene and Holocene tectonics and sedimentation in the Lake Edward basin, East Africa	BA	8308	137	4 A		.emiszki, P. D., Basement control on structures in the deforming Alleghanian wedge, Southern-Central Appalachians
BI	8304	635	K	Lake Bonneville, lithofacies, Pleistocene, sequence stratigraphy, Utah, Idaho	BL	8304	635	5 A	1	emons, D. R., Facies architecture and sequence stratigraphy of fine- grained lacustrine deltas along the eastern margin of late Pleistocene
B/ B/	8302			Lake Trammel, S. (5150) Field, Nolan County, Texas Lake-basin type, source potential, and hydrocarbon character; an	R/	8308	199	DA A	i	Lake Bonneville, northern Utah and southern Idaho Leonard, A., Reservoir management in selected basin floor
				integrated sequence-stratigraphic-geochemical framework					5	submarine fan reservoirs from the UKCS
В			A	Lallemant, S., Tectonically controlled fluid venting on the eastern Nankai margin; results of Kaiko-Tokai Project	BA			21 A	5	Lerat, O., Annot Sandstone outcrops (French Alps); quantification of sedimentological organization and 3D reservoir modelling
B			A	Lammers, S., Tectonic activation of methane seepage from the Sakhalin shear zone; results from long-term monitoring	8/	8308	132	21 A	-	Lerat, O., Characterization of the 3-D architecture of deep-water reservoirs from outcrop analogues in the French Alps and application
B	3 830 4 830		A	LaMoreaux, P. E., Philip Oxley (1922-1998) Lancaster, D. E., Potential low-porosity pay zone in the Montoya	BA	8308	3 130	01 A	1	to the Namorado Field (offshore Brazil) Lerch, C. S., Reservoir management of deepwater reservoirs; how to
В	J 830	3 433	A	Limestone Waha area, Reeves County, Texas Lander, R. H., Predicting porosity through simulating sandstone	B	8311	1 187	78 1	1	optimize their performance Let the data speak to you, or how to improve your 3-D seismic
В	A 830	3 130	I A	compaction and quartz cementation Lander, R. H., Probabilistic prediction of reservoir quality in deep	B	A 8304	4 693	3 /	1	interpretation Lettis, W. R., San Gregorio/Hosgri fault system, California; an
В	A 830	8 1300) A	water prospects using an empirically calibrated process model Landrum, W. R., Deepwater hydrocarbon development in the new	В	A 8304	4 70	1 /		evaluation of the style and rate of Quaternary deformation Lettis, W. R., Slip rate and earthquake history of the northern San
				millennium Langen, R. A., Kern River Field; integration of 3-D property models, 2-	В	A 8308	3 132	25 /		Gregorio Fault, Half Moon Bay to Moss Beach, CA Leu, W., 2-D basin modeling in the North West German Basin;
В				D maps and flow unit volumetric calculations Langhus, B., Halophyte remediation of brine impacted oil and gas		A 8308			j	influence of reservoir model on gas distribution Leu, W., Depositional environments and lithofacies prediction; deep
В	A 830			sites in Kansas Langhus, B., ZOEI, a computer model to calculate the zone of		A 8308		05 1	-	offshore, Northeast Bulgaria Levee-overbank turbidite production from Ram/Powell Field,
В				endangering influence of class II injection wells Lansigu, C., High resolution sequence stratigraphy of a turbiditic		A 830				deepwater Gulf of Mexico Leveille, G. P., Managing risk and uncertainty in frontier deep-water
3	. 500	102		system; synsedimentary deformation and reservoir implications; Annot Sandstones, French Alps	B					Levin. L. A., Macrofauna and Foraminifera from slope and shelf
В	A 830	7 119	9 1	Lansing reef and stratigraphic trapping on the slope front in the Douglas and "Tonkawa" at the edge of the Hugoton Platform						methane seeps on the Eel River margin Levinson, R. A., Geology and stratigraphy of fluvio-deltaic deposits in
В	A 830	8 132	4 1	Large-scale clastic intrusion in the Tertiary of Block 24/9, Norwegian	В	U 831	0 13	JU 1		the Ivishak Formation; applications for development of Prudhoe Bay
В	U 830	8 123	6 A		В	A 830	4 69	4	A	Field, Alaska Lewis, K. B., Seeps on New Zealand's obliquely convergent margins
				analog for Cretaceous-Paleogene basins on the North Atlantic volcanic margins	В	A 830	8 13	70 /		Lewis, R. T., Coalbed methane production of the Buck Knob Anticline Field, Wise County, Virginia

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В		304		1	Lewis, S. D., Deformation style along the San Gregorio fault zone, northern Monterey Bay					Long, D., Regional images of the seabed derived from 3D exploration seismic data
В	8U 8	306	1004	1	Li Junsheng, Relationship between Tertiary volcanic rocks and hydrocarbons in the Liaohe Basin, People's Republic of China					Longley, I. M., Australian petroleum provinces of the 21st century Looff, K. M., Possible geologic influence on salt falls associated with
В	8 U8	306	990		Li Mingbi, Petroleum systems of the Zhu III Subbasin, Pearl River mouth basin, South China Sea	BA	8308	1357	A	the storage caverns at Bryan Mound, Brazoria County, Texas Looff, K. M., Possible geologic influence on salt falls associated with
B	BA 8	308	1357		Li, H., Classification of porosity and permeability category with regression trees	BU	8310	1642	A	the storage caverns at Bryan Mound, Brazoria County, Texas Lopatin, N. V., Gas generation and accumulation in the West Siberial
E	BA 8	307	1201	A	Li, H., Improved petrophysical analysis of shaley sandstones using integrated wire-line log interpretation		8312			Basin Lopatin, N., Thermal and maturation modeling of the Urengoy Field,
E	BA 8	308	1325	A	Li, X., Sub-basaltic imaging using converted waves; a pilot study from	00	0012	1000	,,	Western Siberian Basin; some special considerations in basin
E	BA 8	308	1352	A	the North Atlantic margin Li, Y., Multiphase hydrocarbon migration and entrapment in fault-	BA	8308	1326	A	modeling Lopatin, N., West Siberian Bazhenov petroleum system "in situ";
E				K	bounded reservoirs Liaohe Basin, oil and gas fields, petroleum, China, Dapingfang Field	ВА	8307	1182	A	geological evolution and generation-accumulation efficiency Lopez, D. A., Dealing with uncertainty; assessment of gas plays in th
E	BA 8	3312	2038		Libya; petroleum potential of the under-explored basin centers: a 21st century challenge	BA	8308	1341	A	Rocky Mountains and Northern Great Plains region Loren, J. D., Rejuvenating a mature supergiant field VLC-363, Block
E	BA 8	3308	1325	A	Lickorish, H., Correlation of foreland basin stratigraphy to tectonic deformation, constraining the 3D evolution of fold and thrust belts; an		8304	698		III Field, Lake Maracaibo, Venezuela; reservoir characterization Lorenson, T. D., California cold seeps past and present; Monterey
	94 (3308	1306		example from the Western Alps Liesch, A. R., Diana Basin development; a pragmatic approach to the		8304			Bay, the Eel River basin, and inland paleo-seeps Lorenson, T. D., Gas seeps and associated gas hydrate of the
					exploitation of two deepwater GOM fields	UA	0004	000	^	Okhotsk Sea near Sakhalin Island, Russia, and Eel River basin,
	BA (5308	1342	^	Liesch, A., Application of deepwater outcrop analog data to 3-D reservoir modeling; an example from the Diana Field, western Gulf of	ВА	8304	695	A	
-					Mexico Life and death roles of Red River Thalassinoides	BA	8304	693	A	California indicate up to tens of kilometers of petroleum migration Lorenson, T. D., Oil seeps as sources of some coastal bitumen at the
					Liles, D. S., Evidence of intrinsic remediation at a crude oil release site Lillis, P. G., Geology and geochemistry of oil and gas seeps in	BA	8304	696	A	California shoreline Lorenson, T. D., Sedimentary record of cold seeps
					California indicate up to tens of kilometers of petroleum migration Lillis, P. G., New organic geochemical results from surface	BA	8304	694	A	
			,		occurrences of oil and potential source rocks of oil near Point Reyes, Marin County, California	BA	8308	1337	' A	
1	BA	8304	696	A	Lillis, P. G., Origin of petroleum, Neogene accretionary margin, Cape	511	0000	400		Falcon basins, Venezuela
					Mendocino-Eel River basin, northwestern California Lillis, P. G., Petroleum systems of the La Honda Basin, California		8302			increasing reserves in heterogeneous, shallow-shelf reservoirs
1	BA	8307	1187	A	Lillis, P. G., Reexamination of Cretaceous shallow biogenic gas resources, Northern Great Plains, Montana; a multidisciplinary	BA				Lorenz, J. C., Effects of evaporite-dissolution fronts on overlying fractured reservoirs
	BU	8311	1835	K	approach limestone, petroleum, porosity, reservoir rocks, Texas	BU	8310	1588	3 A	 Lorsong, J. A., Geology and stratigraphy of fluvio-deltaic deposits in the Ivishak Formation; applications for development of Prudhoe Bay
					Limon-Gonzalez, M., Gulf of Mexico basin south of the border, the petroleum province of the 21st century	BA	8307	1189	9 A	Field, Alaska
	BA	8308	1346	A	Lindeberg, E., Offshore underground CO ₂ -disposal; "reservoir geology" of the Neogene Utsira Formation, Sleipner Field, North Sea		8308			Basin, Wyoming; surface analogs for subsurface reservoirs Los, A., 4-D seismic; active reservoir management of the Foinaven
					Line, C., Petroleum system of the Faroe-Shetland basin					and Schiehallion fields, west of Shetland
		8307			Link, M. A., Petrophysical analysis of the second bench of the second Frontier Formation, T23N R112W, WY		8308			Loseth, H., How to interpret leakage zones on seismic data Losh, S., Vertical and lateral fluid flow related to a large growth fault
		8302 8304	362 682		Link, P. K., Oquirrh Basin revisited; discussion Linke, P., Cold seeps of the Makran accretionary prism off Pakistan	BA	8308	134	6 A	
	BU	8301	128	K	(NE Arabian Sea) lithofacies, lithostratigraphy, oil and gas fields, Peejay Field, British	BU	8301	88	H	of the Neogene Utsira Formation, Sleipner Field, North Sea Louann Salt, Perdido fold belt, salt tectonics, gravity sliding, Gulf of
	BU	8302	277	K	Columbia lithofacies, New Mexico, paleogeography, petroleum, Texas,	BU	8311	179	5 A	Mexico A Loucks, R. G., Paleocave carbonate reservoirs; origins, burial-depth
		8302			Delaware Basin lithofacies, oil and gas fields, reservoir rocks, Saudi Arabia,		8306			modifications, spatial complexity, and reservoir implications
		8301			Uthmaniyah Field, Arab Formation lithofacies, paleogeography, Permian, Utah, well logs					Plain Love, M. S., What we know about fish assemblages around the
		8304			lithofacies, Pleistocene, sequence stratigraphy, Utah, Idaho, Lake					deepwater production platforms of Southern and Central California
	BU	8302	230	Т	Bonneville Lithological and zonal porosity-permeability distributions in the Arab-D	DF	8308	137	, ,	control of oil and gas production, coalbed methane and site location
	ВА	8307	1183	Т	reservoir, Uthmaniyah Field, Saudi Arabia Lithostratigraphy and stable isotopes in a Pleistocene basin;	BA	8302	385	7	of directional drilling Low-cost quantified fluorescence analysis of soils helps evaluate th
	BU	8302	314	K	sedimentary and geochemical responses to climate change lithostratigraphy, natural gas, Saudi Arabia, Silurian, source rocks,	BL	8304	578		hydrocarbon potential of oil and gas prospects A Lowe, R. S., Perdido fold belt, northwestern deep Gulf of Mexico, P.
	BU	8310	1588	K	tectonics, depositional environment lithostratigraphy, North Slope, oil and gas fields, Prudhoe Bay Field,	BA	8312	2 203	9 '	2; Seismic stratigraphy and petroleum systems Lower Congo Basin, deepwater exploration province, offshore Wes
		8301			Alaska	B				Africa Lower Miocene sequence in the northern Gulf; prelude to
		8310			lithofacies		. 5550		-	progradational slope salt-basin deposition and diminishing slope- bypass deposition in the deep basin
			704		Basin	BA	831	1 188	8	Lower Paleozoic regional hydrogeochemistry in the Williston Basin,
		0304			quadrangle and Monterey Bay; a digital database	В	J 8312	2 198	0	Canada-U.S.A. T Lower-Middle Jurassic nonmarine source rocks and petroleum
	BU	8306	1004		hydrocarbons in the Liaohe Basin, People's Republic of China	BA	830	3 130	11	systems of the northern Qaidam Basin, Northwest China A Lowrey, C. J., Probabilistic prediction of reservoir quality in deep
					Liu Zhifei, Oil shale in the Tertiary Hoh Xil Basin, northern Qinghai- Tibet Plateau	В	J 830	8 128	14	water prospects using an empirically calibrated process model A Lu Huafu, Structural features of northern Tarim Basin; implications
	BA	8308	1357	7 A	Liu, J. Y., Seafloor morphology and sediment paths of the northern Gulf of Mexico deep water	В	J 830	7 116	31	regional tectonics and petroleum traps; reply
		8305 8302	813		Lloyd Dickinson Owens (1918-1998) Lobdell, S. L., Lake Trammel, S. (5150) Field, Nolan County, Texas	B	A 830	4 682	2	reservoirs; discussion
					Lock, B. E., Sedimentological features within the Edwards Group of west-central Texas		A 830			(NE Arabian Sea)
	ВА	8308	130	5 4	Lockett, F., Reservoir characterization of the Marlin Field, deepwater	B	- 630	, 120	,0	chemostratigraphy as a chronostratigraphic control for "Mid"
					Gulf of Mexico C Lofton, Coleman Leland, memorial of					Cretaceous oxygen-isotope records in amalgamated non-marine Paleosols
					A Logue, H. T., Prospective features revealed by new 3D seismic in shallow waters of Chandeleur Sound/Viosca Knoll					A Lukin, A., Oil and gas potential of the reef-carbonate reservoirs of Ukraine
			527 697		Lonergan, L., Giant sedimentary cone sheets; evidence for major	В	A 831	1 190	00	A Lumm, D. K., Relationship of subsurface distribution and thickness patterns of Carboniferous rock units to the structure of the La Salle
	BU	8303	3 410	1	post-depositional sandstone remobilisation Lonergan, L., Polygonal faults and their influence on deep-water	В	A 830	8 132	27	Anticlinorium, Lawrence County, Illinois A Lundin, E. R., Mid-Cenozoic post-break up deformation in the
					sandstone reservoir geometries, Alba Field, United Kingdom central North Sea					"passive margins" bordering the Norwegian-Greenland Sea; implications for HC exploration

В				AI	undy, B., First results of remediation with BIOx .uo Chengjian, Study of oilfield karst in buried block hilis in Jizhong bepression	DΑ	8308	1327	٨	A	uality in the Smackover updip basement ridge play, Southwest Jabama fancini, E. A., Integration of 3-D seismic reflection data with 3-D
В	A 8	308	1333	AI	vutac, D., Integrated seismic and depositional facies analysis of nuddy carbonate turbidite systems in Istria Depression, Black Sea,	DA	0300	1327	^	9	realization, E. A., integration of 3-D seismic renection data with 3-D ecologic visualization modeling for petroleum reservoir and trap elineation, eastern Gulf Coastal Plain, USA
8	A 8	304	686	-	Romania; implications on hydrocarbon generation uyendyk, B. P., Comparison of methods to determine gaseous	BA	8308	1358	A	N	Mancini, E. A., Modeling of the burial and thermal histories of strata in the Mississippi interior salt basin
					emissions to the atmosphere above natural marine hydrocarbon	BA	8308	1365	A	N	Mancini, E. A., Prediction of porosity and permeability using a data nining approach; Appleton Field, Alabama
E	A 8	304	699	A	Luyendyk, B. P., Decrease in natural hydrocarbon seepage offshore Coal Oil Point, California, associated with oil production	BA	8308	1362	A	A	Mancini, E. A., Stratigraphic framework of the Mesozoic sediments of the Mississippi interior salt basin
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	NI F	307	1135		Barbara, CA Lyberis, N., Oblique to orthogonal convergence across the Turan	BA	8304	688	A	J	lordan Mansour, S. A., Medial Eocene paleogeography of southwestern
					Block in the post-Miocene Lynn, H. B., Study of a naturally fractured gas reservoir using seismic			1327		(California Mansouri, A. L., Current investigation of the geology of Northeast
			1319		Mabrouk, A., Correlation of the Abiod Chalk Formation (Campanian-		8308			L	Manuel, A., Angola; challenges for exploration of Tertiary plays in
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ŧ	BA 8	308	1325		Macbeth, C., Sub-basaltic imaging using converted waves; a pilot		8304			(consequences
1	BA 8	3304	695	A	study from the North Atlantic margin MacDonald, I. R., Focused flow on the Gulf of Mexico continental					2	Map of Quaternary deposits and faulting along the San Gregorio fault zone, San Mateo and Santa Cruz counties, California
1	3U 8	3304	672	A	slope; open and closed cases MacGowan, D. B., Redox reactions involving hydrocarbons and			1887		(Marine Cretaceous hydrocarbon potential and depositional environment in southern Tibet
					mineral oxidants; a mechanism for significant porosity enhancement in sandstones; reply	BA	8307	1202	2 4	4	Mark, S., Characterizing a Morrow Sandstone reservoir through stratigraphic interpretation of 3-D seismic data, Sorrento Field,
					Maciel, R. R., Foz do Amazonas area; the last frontier for elephants hydrocarbon accumulations in the South Atlantic realm			120		1	Colorado Mark, S., Computer technology and the petroleum geologist, 1999
					Maciel, W. B., Campos Basin deep water turbidites; field development and reservoir management issues	BA		1190			Marks, J., Revisiting the rocks; Upper Almond Formation; Table Rock Field, Sweetwater County, Wyoming, USA
					MacNeil, A. J., Diagenesis and dolomitization of the Pliocene Pedro Castle Formation, Cayman Brac, British West Indies	BA	8308	135	8 4	1	Marlin, D. J., 3-D seismic applications for environmental and groundwater reconnaissance
			694		Macrofauna and Foraminifera from slope and shelf methane seeps on the Eel River margin	BA	8308	130	7 /		Marotta, D., Sinuous morphologies in submarine channels; scale and geometries in seismic and outcrop indicating possible mechanisms for
			170 1666		magnetic methods, models, oil seeps, diagenesis, geochemistry magnetic methods, natural gas, plate tectonics, seismic methods,	ВА	8312	2 203	6 /		deposition Marquez-Dominguez, B., Gulf of Mexico basin south of the border,
	BU	8307	1119	Т	Celebes, Indonesia Magneto-susceptibility event and cyclostratigraphy (MSEC) method	BA	8308	3 132	8		the petroleum province of the 21st century Marschall, R., Successful imaging below salt; technique and 2 case
					used in geological correlation of Devonian rocks from Anti-Atlas Morocco	BU	8307	7 116	4	A	histories Martin, A. J., Characterization of petrophysical flow units in carbonate
	BA	8308	1347	Т	Magnitude, distribution and impacts of accidental brine spills in the Louisiana Coastal Wetland Conservation Plan area	ВА	8304	4 694			reservoirs; reply Martin, C., Macrofauna and Foraminifera from slope and shelf
	BA	8304	695	A	Magoon, L. B., Geology and geochemistry of oil and gas seeps in California indicate up to tens of kilometers of petroleum migration	ВА	8304	4 698			methane seeps on the Eel River margin Martin, J. B., California cold seeps past and present; Monterey Bay,
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	BU	8301	62	K	Mahakam Delta, Neogene, Cretaceous, diagenesis, Handil Field, Indonesia	BA	8302	2 390)	A	Martin, R. L., Stratigraphic styles of the Drinkard (Leonardian trend on the Northwest Shelf, Lea County, New Mexico); finding oil in a mature
		8302 8304	373 689		Mahard, R., Philip Oxley (1922-1998) Maher, N. H., Fluid induced mass wasting in the Monterey Bay	BA	830	7 119	12		area Martinez, A., Analysis of structural controls on the development of the
		8304			region; evidence from recently collected EM300 bathymetry data Maher, N. H., Offshore Palo Colorado-San Gregorio fault zone; a						Upper Pennsylvanian Tonganoxie incised paleovalley system of Northeast Kansas
		8304			slivered and deformed Salinian Block boundary	BA	831	1 189	91	A	Martinez, C. M., Tertiary sedimentation in the Sacramento Pass Basin, east-central Nevada; implications for the evolution of
		8304			implications for fluid flow Maher, N., California cold seeps past and present; Monterey Bay, the	BA	830	8 136	30		extensional detachment faults in the Basin and Range Martinez, J., Dynamic response of deepwater depositional systems to
		8308			Eel River basin, and inland paleo-seeps Mahmoud, A., Tectono-stratigraphic evolution of the North Western			7 118			growth of the Mississippi Fan fold belt, Gulf of Mexico Martinsen, R., Improving reservoir characterization techniques with
			189		Desert, Egypt; implications for hydrocarbon prospectivity						behind outcrop coring and logging studies; preliminary results of the Rock Springs Drilling Project, southwestern Wyoming
		0011	,,,,		Upper Cretaceous deposits, Rio Grande Embayment, northwestern Gulf of Mexico basin, using seismic, well and outcrop data	BA	830	8 136	86	A	Mason, C., Pound Gap; the first distinguished geologic site in Kentucky
	BA	8308	135	3 A		BA	830	8 134	17	T	Massive U. S. crude oil losses, 1901-1933; examples from Caddo- Pine Island and Smackover fields
	RΔ	8303	2 389	Δ	and outcrops	B/					Masson, D., Atlantic margin environmental surveys Matbouly, S., Petroleum potential of Egypt
		5502	500		palynostratigraphic interpretations on high-resolution sequence stratigraphic analyses	BA		8 132	23	A	Mathur, V., Methodology for minibasin ranking in the deepwater Gulf of Mexico
					Mahoney, J. B., Oquirrh Basin revisited; discussion Maione, S. J., Interpretation of Coherence Cube(sup)TM` processing	BU	831	1 183	35	A	Matsuda, F., Evolution and distribution of porosity associated with subaerial exposure in upper Paleozoic platform limestones, West
			3 130		in the 3-D workspace	8/	830	8 130	01	Δ	Texas Matthews, J. C., Probabilistic prediction of reservoir quality in deep
					and passive margin basins Majorca, reefs, reservoir rocks, Spain, Balearic Islands, diagenesis		. 000	0 .00		Δ	water prospects using an empirically calibrated process model Matthews, S., Structural styles of traps in deepwater fold/thrust belts
			136				830				of the northern Gulf of Mexico Maximizing the value of your interpretation software, an example; 3D-
	ВА	8311	189	1 A							Maximizing the value or your interpretation software, an example, Sobased versus "traditional" seismic interpretation May, M. T., Outcrop and subsurface evaluation of Chesterian and
			2 203		Malouta, D. N., Opportunities in the deepwater, Gulf of Mexico, USA						basal Pennsylvanian sequences in western Kentucky
					Malumian, N., Eocene stratigraphy of southeastern Tierra del Fuego Island, Argentina						May, M. T., Solving environmental problems with petroleum geology principles; a Kentucky case study
					Managing for oil and overcup oaks Managing risk and uncertainty in frontier deep-water exploration			8 13			reduction in deep water exploration and production
	BU	830	7 113	5 4	Manby, G., Oblique to orthogonal convergence across the Turan	B	A 830 A 830				Mayer, R. M., 3-D seismic applications for environmental and
	ВА	830	B 135	7 /	Block in the post-Miocene Mancini, E. A., Classification of porosity and permeability category	B	A 830	8 13	36	A	
	ВА	830	8 134	8 4	with regression trees Mancini, E. A., Diagenetic influence on reservoir development and						Eastern Cordillera of Colombia; style, kinematics and timing constraints derived from seismic data and detailed surface mapping

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	0011	1001	_	L	ago de Urao basin; clues to climatic fluctuations in the late		8307			M	lello, M. R., Origin of oil in the Sureste Basin, Mexico
RA	8304	690	A		huatemary of Venezuela lazzotti, S., Tectonically controlled fluid venting on the eastern		8311 8305	187			nemorial of, Baldwin, Thomas Armet nemorial of, Bartling, Theodore Charles
-				N	ankai margin; results of Kaiko-Tokai Project	BU	8308	128	8 K	m	nemorial of, Beckman, Michael W.
BA	8302	390	A		lazzullo, L. J., Geologic history and reservoir development in the hoebar Field area, Lea County, New Mexico		8304 8311	187	2 K	m	nemorial of, Bernhagen, Ralph J. nemorial of, Berry, George Willard
				M	lazzullo, S. J., Alastair Milne Reid II (1940-1998)	BU	8303	525	K	m	nemorial of, Berry, Richard M.
		677			IcAdams, Ronald Earl, memorial of			152			nemorial of, Bieberman, Robert A. nemorial of, Bowman, Richard Victor
					IcAllister, E., Fault zone flow behaviour and extending field life IcBride, J. H., Precambrian "seismic stratigraphy" beneath the Illinois		8301 8301	188			nemorial of, Bricker, John Franklin
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BA	8308	1332	A		IcCaffrey, B., A classic submarine canyon analogue revisited; high- esolution architecture of the La Jolla Group, San Diego		8310 8309				nemorial of, Brown, Joseph Lee nemorial of, Castano, John R.
BA	8308	1328	A	N	Caffrey, W. D., Incision, filling and abandonment of coarse-grained	BU	8312	202	8 K	п	nemorial of, Christian, Fred Hudson, Jr.
				t	urbidite channels, Gres du Champsaur, Alpine foreland basin, south- astern France; facies architecture and process analysis		8307 8301				nemorial of, Classen, Willard John nemorial of, Cratsley, Dennis W.
BA	8307	1182	2 A		AcCarty, D. K., Seal capacity in Lower and Upper Cretaceous shales,						nemorial of, Crawford, Frank Carlton
BA	0205	000			Penver Basin, Colorado	BU	8310 8311				nemorial of, Dally, Jesse LeRoy nemorial of, Delaney, Patrick J. V.
DA	6303	620	A		fcClay, K., 3-D analog modeling of releasing and restraining tepovers in strike-slip fault systems	BU					nemorial of, Ellsworth, Elmer William
		819			AcClay, K., 4-D analysis of extensional fault systems in rift basins	BU					nemorial of, Fender, Hollis Blair
BA	8305	820	A		IcClay, K., Tectonic evolution of the Red Sea and Gulf of Suez rift ystems	BU	8302 8309				nemorial of, Gardett, Peter Henry nemorial of, Gere, Willard Calvin
BA	8307	1185	A	٨	AcClure, K. P., A log-based correlation scheme for the middle and	BU	8312	202	9 K	n	nemorial of, Hardin, George C., Jr.
					ower members of the Green River formation, Southwest Uinta Basin, Utah		8307 8311				nemorial of, Hellar, Don L. nemorial of, Herndon, Harold D.
BA	8302	387	A	N	AcCracken, M., Integrating sample, seismic, petrophysical, and		8309				nemorial of, Heard, John L.
					engineering data to revitalize an old field; Ropes Canyon Reef Unit,		8307				nemorial of, Jones, Philip McRae
BA	8308	1363	3 A		lockley County, Texas IcDade, E. W., Geology and geochemistry of gas hydrates, central		8307 8301				nemorial of, Kamb, Hugo Randwall nemorial of, Konkel, Philip McDavid
				0	Gulf of Mexico continental slope		8303				nemorial of, Laudon, Richard B.
BA	8308	13/0	A		IcDonald, J., Availability of the upper Freeport (No. 7) Coal in eastern Ohio		8301 8304				nemorial of, Law, Jim nemorial of, Lofton, Coleman Leland
				A	McDonald, J., Ralph J. Bernhagen (1910-1997)	BU	8304	677	K	n	nemorial of, McAdams, Ronald Earl
BL	8301	19	K		AcElroy Field, oil and gas fields, Permian Basin, reservoir rocks, Fexas, carbonate rocks		8306 8310		24 K	П	nemorial of, McNaughton, Duncan A. nemorial of, McWilliams, William Kennon, Jr.
				h	AcGarry, D. J., Eric Aroha Rudd (1910-1999)		8302	373	K	r	nemorial of, Meents, Wayne Franklin
BA	8307	1189	9 A		AcGinty-Davis, S., Fracture architecture of the Tensleep Sandstone, Bighom Basin, Wyoming; surface analogs for subsurface reservoirs	BU	8308 8306				nemorial of, Nemchenko, Nikolai Nikolayevich
BA	8308	1315	5 A		McGrandle, A., Using gravity modeling to enhance salt interpretation	BU			K	r	nemorial of, Orwig, Eugene R. nemorial of, Owens, Lloyd Dickinson
BA	9200	120			and influence pre-stack depth migration	BU		373	3 K	r	nemorial of, Oxley, Philip
DA	0300	130	* ^		McGuire, D. J., Petroleum potential of the Catatumbo Basin, Colombia	BU					nemorial of, Powell, Stephen B. nemorial of, Pryor, Wayne Arthur
BA	8304	699	A		McIntyre, J. L., Preservation of porosity in quartz-phase porcelanite	BU	8309	152	29 K	r	nemorial of, Reid, Alastair Milne, II
BA	8308	130	5 A		eservoirs, Monterey Formation, Elk Hills Field, California McLachlan, K., Petroleum system of the Faroe-Shetland basin	BU					nemorial of, Roth, George Helm nemorial of, Rudd, Eric Aroha
					McLaughlin, O., Provenance controls on sediment composition and	BU	8304	678	BK	r	memorial of, Sneed, Edmund David
					reservoir quality in deepwater depositional systems; a global perspective	BU					nemorial of, Sprinkel, Robert Lee, Jr. nemorial of, Turk, Lon B.
BA	8304	4 695	A	i	McLaughlin, R. J., Geology and geochemistry of oil and gas seeps in	BU	8310	169	93 K		memorial of, Twiner, James W.
B	8304	4 696	A		California indicate up to tens of kilometers of petroleum migration McLaughlin, R. J., Origin of petroleum, Neogene accretionary margin,	BU	8306				nemorial of, van Bertsberg, Jan nemorial of, Walters, Robert F.
				(Cape Mendocino-Eel River basin, northwestern California	BU	8305	815	5 K	1	memorial of, Walton, Paul T.
B	830	4 704	A		McManus, J., Isotopic evidence for methane oxidation of hydrate methane in water samples overlying Hydrate Ridge, Cascadia		8303				memorial of, West, Arnold E. memorial of, Wiman, W. David
B	830	4 682	A		McNally, K. C., A new crustal velocity model for the Monterey Bay	BU	8306	102	27 K	1	memorial of, Winkle, H. Norman
	830	4 696			coastal region and its tectonic implications McNally, K. C., Implications of the San Gregorio fault zone seismicity	BU	8306	889	9 A	1	Meneses-Rocha, J., Petroleum exploration and production in fold and
0				1	for Monterey Bay coastal hazard assessment	BA	8308	134	43 T	ì	thrust belts; ideas from a Hedberg research symposium Merah Besar and West Seno Field discoveries, Makassar Strait, East
В	830	4 701	A		McNally, K. C., New investigation of significant Monterey Bay area	DI	0011	470	00 4		Kalimantan, Indonesia
				1	earthquakes (M = 4.0+, 1926-79) utilizing data from a 1998 portable seismic network and master-event methods	BU	8311	1/0	03 A		Mercadier, C., Integrated 3-D reservoir modeling based on 3-D seismic; the Tertiary Malampaya and Camago buildups, offshore
В	J 830	6 102	4 4	1	McNaughton, Duncan A., memorial of					-	Palawan, Philippines
B	A 830	8 133	5 1	1	McWilliams, William Kennon, Jr., memorial of Measuring the anisotropy of salt in the Mahogany oil field, Gulf of	BA	8311	18	92 A		Mercer, D. W., Growth strata analysis of the Cretaceous to Paleogene Potrerillos Formation adjacent to El Gordo salt diapir, Nuevo Leon.
				-	Mexico	_				1	Mexico
В	J 830	o 798		1	mechanism, overpressure, petroleum engineering, sedimentary basins, compaction	BA	8312	200	39 T	1	Meridional South America petroleum provinces present and future Merriam, D. F., Bedrock geology of Woodson County, Kansas
В	J 830	5 800		(mechanism, overpressure, petroleum engineering, sedimentary	BA	8307	11	97 A	1	Merriam, D. F., Is the Mississippian of Kansas a viable petroleum
В	J 830	4 670	,		basins, compaction mechanism, porosity, sandstone, chemical reactions, Eh	BI	8302	37	2 4		target after a century of exploration? Merriam, D. F., Robert F. Walters (1914-1998)
В	J 830	4 672		(mechanism, porosity, sandstone, chemical reactions, Eh					4	Merriam, D. F., Subtle and not so subtle anticlinal structures in the
В	J 830	5 798	1		Mechanisms for generating overpressure in sedimentary basins; a reevaluation; discussion	DI	8308	12	בים		Salina Basin, north-central Kansas
В	U 830	5 800) 1	1	Mechanisms for generating overpressure in sedimentary basins; a	bU	. 6306	12	62 T	1	Methodology for integrating analog geologic data in 3-D variogram modeling
p	A pan	4 688	3 7		reevaluation; reply		8308			Г	Methodology for minibasin ranking in the deepwater Gulf of Mexico
					Medial Eccene paleogeography of southwestern California Medicine River Field, oil and gas fields, Pekisko Formation, petroleum	BL	8307	10	100 F	`	Mexico, organic compounds, petroleum, source rocks, Sureste Basin, genesis
					engineering, reservoir properties, Alberta		8308			Г	Michael W. Beckman (1914-1998)
8	m 830	8 135	19 /		Medvin, E., Interpretation of Coherence Cube(sup)TM' processing in the 3-D workspace	BL	8306	5 10	28 A		Michael, F., Book review, Geological processes on continental margins; sedimentation, mass-wasting and stability
В	A 830	2 389)	A	Meeks, T., Thermal-gas repressurization of a Pennsylvanian age	BU	8302	2 37	6	A	Michael, F., Book review, Hydrocarbon seals; importance for
В	U 830	2 373	3 1	<	stream channel sandstone reservoir in Osage County, Oklahoma Meents, Wayne Franklin, memorial of	BI	8311	1 19	76		exploration and production Michael, F., Book review, Time machines; scientific exploration in
8	A 830	8 132	21 1	Г	Megatectonic controls on basin development west of Ireland						deep time
8	A 830	132	29 /	4	Meisner, L., Structural style, geological evolution of the Russian Black Sea and its hydrocarbon potential		8308 8304			A	Michael, F., Book review, To interpret the Earth; ten ways to be wrong Michener, R., Macrofauna and Foraminifera from slope and shelf
В	A 831	2 203	38	A	Meissner, F. F., Exploration opportunities in the greater Rocky						methane seeps on the Eel River margin
0	A ROC	8 120	00	4	Mountain region, central Western U.S.A. Meligi, M., Southernmost producing oil field in the Gulf of Suez,	BA	831	1 18	885	Т	Microbiological impacts on the development of subsurface porosity in
-	000			1	mongs, m., Southernmost producing oil field in the Gulf of SUBZ,						sulfidic karst systems

ВА	8307	1195	Т	Microfabric analysis of cyclic rhythmites; a comparison of modern and					Basin; increasing reserves in heterogeneous, shallow-shelf reservoirs
		1327	-	ancient samples Mid-Cenozoic post-break up deformation in the "passive margins"	BU	8308	1207		Montgomery, S. L., Powder River basin, Wyoming; an expanding
			1	bordering the Norwegian-Greenland Sea; implications for HC exploration	BU	8303	393		coalbed methane (CBM) play Montgomery, S. L., South Eubank Field, Haskell County, Kansas; a case of field redevelopment using subsurface mapping and 3-D
	8308 8304			Mid-slope bottom currents off the Louisiana coast Mid-Tertiary pre-rotation orientation of the western/eastern	BU	8305	707	A	seismic data Montgomery, S. L., Upper Jurassic "reef" play, East Texas Basin; an
BU	8303	519		Transverse Ranges of California Middle Devonian-Mississippian stratigraphy on and near the Nevada	BU	8306	869		updated overview; Part 1, Background and outboard trend Montgomery, S. L., Upper Jurassic reef play, East Texas Basin; an
BU		523		Test Site; implications for hydrocarbon potential; discussion Middle Devonian-Mississippian stratigraphy on and near the Nevada		8308			updated overview; Part 2, Inboard trend Moody, J., State of Indiana's policy on natural attenuation of
		1485		Test Site; implications for hydrocarbon potential; reply					petroleum hydrocarbons as a site remediation alternative
				Mienert, J., Physical property changes as a monitor of pelagic carbonate diagenesis; an empirically derived diagenetic model for Atlantic Ocean basins	DA	0300	1371	^	Moore, B. R., Low altitude airborne multispectral microfracture analysis in the control of oil and gas production, coalbed methane and site location of directional drilling
BU	8305	727	K	migration, natural gas, source rocks, Texas, Austin Chalk, Cretaceous, Gulf Coastal Plain	BA	8304	706	A	Moore, J. C., Gas occurrence from the subsurface to the water column; an integrated study in the offshore Eel River basin, CA
BU	8306 8306			migration, Paris Basin, petroleum, France migration, Paris Basin, petroleum, France	BA	8307	1185	A	Moore, J. D., An example of the combined influences of tectonics and volcanism on fluvial aggradation; the Abiguiu Formation (Oligocene-
BU	8305	757	K	migration, permeability, petroleum, crust, fractures migration, petroleum, reservoir properties, carbonate rocks	BA	8308	1371	A	lower Miocene), north-central New Mexico Moore, P. R., Low altitude airborne multispectral microfracture
BU	8307	1164	K	migration, petroleum, reservoir properties, carbonate rocks	DA	0000	13/1	^	analysis in the control of oil and gas production, coalbed methane and
	8308			Milanes, A., Assessment and restoration of a condensate spill in a bottomland hardwood forest in the Atchafalaya Basin					site location of directional drilling Moos, D., Predicting pore pressure from porosity and velocity
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BA	8302			of Mexico continental slope Miller, A. K., Thermal-gas repressurization of a Pennsylvanian age	BU	8304	613	Δ	Utah Morley, C. K., Patterns of displacement along large normal faults;
BA	8304			stream channel sandstone reservoir in Osage County, Oklahoma	50	0004	010	^	implications for basin evolution and fault propagation, based on
				Miller, D. D., Age of Coast Ranges uplift in Central California, evidence from the sedimentary record of the San Joaquin Basin	BU	8307	1119	K	
BU				Milsom, J., Structure and collision history of the Buton continental fragment, eastern Indonesia	ВА	8302	386	Т	correlation, Devonian Morphology and structure of buried impact craters
BA BA		1368		Mining geology of western Kentucky coals Minner, M. L., 4D temperature monitoring of Kern River steamflood	BA	8304	703	T	
				projects		8308			Morris, W. R., 3D synthetic seismic modeling of turbidite sandstones
BU				Miocene, Monterey Formation, petroleum, reservoir rocks, San Joaquin Basin, Stevens Sandstone					Morrison, E., South Eubank Field, Haskell County, Kansas; a case of field redevelopment using subsurface mapping and 3-D seismic data
BA	8312	2038	A	Miranda, F. P., Foz do Amazonas area; the last frontier for elephants hydrocarbon accumulations in the South Atlantic realm	BA	8307	1202	A	Morrison, E., South Eubank Field; successful development of deeper reserves using 3-D seismic
BA	8308 8308			Mirsky, A., Using building stones as a teaching tool Missimer, T. M., Sequence stratigraphy of the late Miocene-early	BA	8307	1205	T	
ВА	8307			Pliocene Peace River Formation, southwestern Florida Mississippian Sherwood lagoonal reservoir, Lucky Mound Field,	BA	8304	697	A	
				McLean Co., North Dakota	BA	8308	1369	A	Morse, D. G., A new GIS compilation of "Final report GRI92-
BA	8307	1203		Mississippian stratigraphy of southwestern Kansas; some correlations resolved, many mysteries					0391/Illinois Basin studies 2; Gas potential of New Albany Shale (Devonian and Mississippian) in Illinois Basin*
BU			K	Mississippian, Nevada, Nevada Test Site, petroleum, Devonian Mississippian, Nevada, Nevada Test Site, petroleum, Devonian	BA	8308	1371	A	
BA				Mitchell-Tapping, H. J., Mud Hole; a unique warm-water submarine	BA	8308	1359	A	Morton, R. A., Climatic-eustatic control of Holocene nearshore
BU	8312			spring located offshore southwestern Florida Mitra, S., Foreland basement-involved structures; reply Model for hydrocarbon microseepage and related near-surface	BU	8301	128	A	parasequence development, SE Texas coast Moslow, T. F., Depositional origin and facies variability of a Middle Triassic barrier island complex, Peejay Field, northeastern British
				alterations					Columbia
BA	8301 8308		T	Modeling a vuggy carbonate reservoir, McElroy Field, West Texas Modeling allochthonous salt structures integrating microstructural		8311			
BA	8308	1358	Т	observations and laboratory-derived salt rheologies Modeling of the burial and thermal histories of strata in the Mississippi	BU	8312	2017	A	hydrocarbon accumulations in the South Atlantic realm Mount, V. S., Foreland basement-involved structures; reply
BL	8312	1943	Т	interior salt basin		8308			Mud Hole; a unique warm-water submarine spring located offshore southwestern Florida
DA		1307		Sudan	BU	8307	1057	K	mudstone, petroleum engineering, pore pressure, reservoir
DA				Modelling the deep water West African margin; transitional crust, transform margins and transient heat flow	BA	8308	1335	5 A	
BA		170 388	K	models, oil seeps, diagenesis, geochemistry, magnetic methods Modern analogs to ancient hydrocarbon-related hypogenic caves in	ВА	8307	1180) T	field, Gulf of Mexico Mule Field in the Paradox Basin of southeastern Utah; a case study
BL	8310	1692	A	West Texas and New Mexico Moffett, J. R., William Kennon McWilliams, Jr. (1922-1998)					for small carbonate buildups, horizontal drilling, and carbon dioxide flooding
BL				Mohamed, A. Y., Modeling petroleum generation in the Southern Muglad rift basin, Sudan	BA	8308	1352	2 T	
BL	8312	1980	A	Moldowan, J. M., Lower-Middle Jurassic nonmarine source rocks and	BA	8308	137	A	Mundell, J. A., Natural attenuation of petroleum hydrocarbons in a
	8301				ВА	8308	137	1 A	
BA				Molyneux, S. J. M., Giant sedimentary cone sheets; evidence for major post-depositional sandstone remobilisation	BA	8308	1366	3 A	glacial till A Murphy, C. M., Where are all those darn reefs? An appraisal of the
BA	8308	1324	A	Molyneux, S., Large-scale clastic intrusion in the Tertiary of Block 24/9, Norwegian North Sea; origin, timing and implications for	BA	8304	686	A	potential for more Silurian reef discoveries in the Illinois Basin A Murphy, D. J., Three dimensional surveillance in a mature steamflood
B/	ดวกต	1217		reservoir continuity Monson, G. D., Technology application as an enabler for rapid	Q1			1 8	Tulare Formation, South Belridge Field, Kern County, California A Murray, D. K., Hollis B. Fender (1915-1998)
0/				development of the Zafiro Complex, Equatorial Guinea	BL	8310	1692	2 4	Murrish, C. H., William Kennon McWilliams, Jr. (1922-1998)
BA	8304			Monterey County water resources agency's use of GIS technology in the Salinas Valley					A Musso, B., Reservoir characterization of the Marlin Field, deepwater Gulf of Mexico
BU	8306	898	K	Monterey Formation, petroleum, reservoir rocks, San Joaquin Basin, Stevens Sandstone, Miocene					N. N. Nemchenko (1936-1998) Naehr, T. H., Fluid flow and carbonate precipitation in the Eel River
BA	8308	1374	A	Montes, C., Basement control on structures in the deforming Alleghanian wedge, Southern-Central Appalachians					basin and Monterey Bay; two examples from the California margin A Naehr, T. H., Gas seeps and associated gas hydrate of the Okhotsk
В	8312	1901	A	Montgomery, S. L., Delaware Mountain Group, West Texas and	D/	. 0004	. 093	,	Sea near Sakhalin Island, Russia, and Eel River basin, Northern
				southeastern New Mexico, a case of refound opportunity; Part 1, Brushy Canyon	BL	8303	467	A	California; a comparison of gas and carbonate geochemistry A Naeser, N. D., Search for a source rock for the giant Tar Sand
BI	8309	1377	' A	Montgomery, S. L., Ghost Ranch Field, Nevada; new discovery from combined 3-D seismic and well log data	BA	8308	132	3 A	Triangle accumulation, southeastern Utah A Nagy, R., Methodology for minibasin ranking in the deepwater Gulf of
BI	8301	1	A	Montgomery, S. L., Glenn Pool Field, Oklahoma; a case of improved production from a mature reservoir		8308			Mexico
В	8302	193	A		DP	. 0000	100	,	promising frontier

BA 505 600 A Miskamus K. T. Technology controlled fault verting on the eastern Policy of the Control Policy of Control P										
As 350 107 A Nanashima, S., Heerogenous prosenable and full-off controlling co	BA	8304	690	Α		BA	8308	1362	T	New technology for characterizing Louisiana's shallow coastal water
Social Transition of Control C	ВА	8304	690	A	Nakashima, S., Heterogeneous pore structures and fluid flow	ВА	8308	1324	T	New tools for 3D fault detection by SISMAGE(sup)TM; implications to
BA 503 127 T Valural alternutural mod principal mythocourbons in a prolific outwards BU 503 128 C Natural gas, natural particular discription, provided and provi	BA	8308	1306		accretionary complex	BA	8307	1202	Α	Newell, K. D., Petroleum geology and geochemistry of a production
BA S00 1302 A Natural gai, Industrial resource for the 21st contantly? BU 500 1202 K, natural gai, collary interactive resources, resource of the 21st contantly and the 21st contained and the 21st containe	ВА			Т	exploitation of two deepwater GOM fields Natural attenuation of petroleum hydrocarbons in a prolific outwash	ВА	8308	1311		Nielsen, H. H., Redevelopment of Ekofisk Field, North Sea, based on
But 300 1927 K. relatural gas, oil and gas fields, patieomagnetism. Terriary. Alberta. But 301 1642 K. relatural gas, oil and gas fields, patieomagnetism. Terriary. Alberta. But 303 150 75 K. relatural gas, oil and gas fields, flusianism Foderation, Speriani Lowland, Lower Control of the	BA			T	Natural gas hydrates; resource of the 21st century?					Nielsen, S. B., Efficient sampling of 3-D basin modelling scenarios
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BA 8308 1336 T New (?) bioherm-building tubular organism in Jurassic Smackover Formation, Alabama BA 8308 1330 T New developments of borehole technology and techniques for deepwater sequences water sequences water sequences BA 8308 1308 T New exploration concept and petroleum systems in the Tertiary Rharb Basin, northern Morocco BA 8312 2036 T New frontiers for hydrocarbon production from Iraq BB 8312 1927 K New Guinea, organic compounds, Timor, crude oil, geochemistry, Indonesia BA 8308 1309 T T New furniers for hydrocarbon production in the Timan-Pechora Basin, Russia BB 8308 1309 T T New Guinea, organic compounds, Timor, crude oil, geochemistry, Indonesia BB 8308 1309 T New Mexico, petroleum exploration, Texas, Brushy Canyon Formation, Delaware Mountain Group BA 8308 1364 T New Mexico, petroleum exploration, Texas, Brushy Canyon Formation, Delaware Mountain Group BA 8308 1364 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8308 1364 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8308 1364 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8308 1364 T New Mexico, petroleum exploration, Texas, Brushy Canyon, Formation, Delaware Mountain Group BA 8308 1364 T New Mexico, petroleum exploration, Texas, Brushy Canyon, Formation, Delaware Mountain Group BA 8308 1364 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8308 1364 T New Mexico, petroleum exploration, Texas, Brushy Canyon, Formation, Delaware Mountain Group BA 8308 1365 A O'Denva, A., 4-D seismic, active reservoir management of the Fioinaven and Schieballion fields, west of Shetland BA 8308 1366 A O'Neal, M., Three-dimensional modeling of the Mississippian Ste. BA 8308 1367 A O'Neal, M., Three-dimensional model	BA	8308	1306	A	Neville, G., 4-D seismic; active reservoir management of the	ВА	8308	1330) A	Nurmi, R., New developments of borehole technology and techniques
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BA 8308 1308 T New exploration concept and petroleum systems in the Tertiary Rharb Basin, northerm Morocco BA 8312 2035 T New frontiers for hydrocarbon production from Iraq BA 8312 2035 T New frontiers for hydrocarbon production in the Timan-Pechora Basin, Russia BU 8312 1927 K New Guinea, organic compounds, Timor, crude oil, geochemistry, Indonesia BA 8304 701 T New investigation of significant Monterey Bay area earthquakes (M = 4.0+, 1926-79) utilizing data from a 1998 portable seismic network and master-event methods BU 8312 1901 K New Mexico, paleogeography, petroleum, Texas, Delaware Basin, lithofacies BA 8308 1304 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8308 1304 T New organic geochemical results from surface occurrences of oil and potential source rocks of oil near Point Reyes, Marin County, California BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BA 8308 1304 T New exploration concept and petroleum systems in the Tertiary Precision for Iraq A 8308 1306 A O'Byme, C. J., Dynamic response of deepwater depositional systems to growth of the Mississippi Fan fold belt, Gulf of Mexico O'Byme, C. J., Draftonic response of deepwater depositional systems to growth of the Mississippi Fan fold belt, Gulf of Mexico O'Byme, C. J., Draftonic response of deepwater depositional systems to growth of the Mississippi Fan fold belt, Gulf of Mexico O'Byme, C. J., Draftonic response of to depwater depositional systems to growth of the Mississippi Fan fold belt, Gulf of Mexico O'Byme, C. J., Draftonic response of to depwater depositional systems to growth of the Mississippi Fan fold belt, Gulf of Mexico O'Byme, C. J., Draftonic response of to depwater depositional systems to growth of the Mississippi Fan fold belt, Gulf of Mexico O'Byme, C. J., Draftonic response of to depwater depositional systems to growth of the Mississippi Fan fold belt, Gulf of Mexico O'Byme, C. J., Draftonic vector of the Mis	ВА	8308	1330	Т	New developments of borehole technology and techniques for deep-	_				0391/Illinois Basin studies 2; Gas potential of New Albany Shale (Devonian and Mississippian) in Illinois Basin"
BA 8312 2036 T New frontiers for hydrocarbon production from Iraq BA 8312 2035 T New frontiers for hydrocarbon production in the Timan-Pechora Basin, Russia BU 8312 1927 K New Guinea, organic compounds, Timor, crude oil, geochemistry, Indonesia BA 8304 701 T New investigation of significant Monterey Bay area earthquakes (M = 4.0+, 1926-79) utilizing data from a 1998 portable seismic network and master-event methods BU 8302 277 K New Mexico, paleogeography, petroleum, Texas, Delaware Basin, Ilithofacies BU 8312 1901 K New Mexico, petroleum exploration, Texas, Brushy Canyon Formation, Delaware Mountain Group BA 8308 1364 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8304 702 T New oil in old places BA 8304 702 T New organic geochemical results from surface occurrences of oil and potential source rocks of oil near Point Reyes, Marin County, California BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BA 8308 1304 T New formation, Delaware Mountain Group BA 8308 1304 T New wordenic geochemical results from surface occurrences of oil and Delaware Mountain Group BA 8308 1304 T New wordenic geochemical results from surface occurrences of oil and Delaware Mountain Group BA 8308 1304 T New wordenic geochemical results from surface occurrences of oil and Delaware Mountain Group BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BA 8308 1304 T New frontiers for hydrocarbon production in the Iman-Pechora BA 8308 1304 T New frontiers for hydrocarbon production in the Iman-Pechora BA 8308 1304 T New frontiers for hydrocarbon production in the Iman-Pechora BA 8308 1304 T New frontiers for hydrocarbon production in the Iman-Pechora BA 8308 1304 T New frontiers for hydrocarbon in the Iman-Pechora BA 8308 1304 T New frontiers for hydrocarbon in the Iman-Pechora BA 8308 1304 T New frontiers for hydrocarbon in the Iman-Pechora BA 8308 1304 T New frontiers for hydrocarbon in the Ima	ВА	8308	1308	Т	New exploration concept and petroleum systems in the Tertiary Rharb					Louisiana during the Holocene sea level lowstand
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4.0+, 1926-79) utilizing data from a 1998 portable seismic network and master-event methods BU 8302 277 K New Mexico, paleogeography, petroleum, Texas, Delaware Basin, lithofacies BU 8312 1901 K New Mexico, petroleum exploration, Texas, Brushy Canyon Formation, Delaware Mountain Group BA 8308 1364 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8312 2039 T New oil in old places BA 8308 1304 T New organic geochemical results from surface occurrences of oil and potential source rocks of oil near Point Reyes, Marin County, California BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BA 8308 1305 T New seismic data reveals presence of large, deep water prospects BA 8308 1305 T New seismic data reveals presence of large, deep water prospects BA 8308 1305 T New seismic data reveals presence of large, deep water prospects BA 8308 1305 T New seismic data reveals presence of large, deep water prospects BA 8308 1305 T New seismic data reveals presence of large, deep water prospects					Indonesia					Foinaven and Schiehallion fields, west of Shetland
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BU 8312 1901 K New Mexico, petroleum exploration, Texas, Brushy Canyon Formation, Delaware Mountain Group BA 8308 1364 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8312 2039 T New oil in old places BA 8304 702 T New organic geochemical results from surface occurrences of oil and potential source rocks of oil near Point Reyes, Marin County, California BA 8308 1304 T New seismic data reveals presence of large, deep water prospects Neogene sandstones and associated shales, Mahakam Delta basin, Kalimantan, Indonesia A Oba, T., Carbonate-cemented sedimentary breccia in the northern Japan Trench; product of subduction-related methane seepage A Obermajer, M., Black shale source rocks and oil generation in the Cambrian and Ordovician of the central Appalachian Basin, USA; discussion O'dovician source rocks from southwestern Onlario, Canada; organic	BU	8302	277	K	New Mexico, paleogeography, petroleum, Texas, Delaware Basin,					Consolidated Field, Gibson County, Indiana
BA 8308 1364 T New models for the origin of shale/salt-cored anticlines in the Gulf of Mexico using a modified area-constant detachment fold model BA 8312 2039 T New oil in old places BA 8304 702 T New organic geochemical results from surface occurrences of oil and potential source rocks of oil near Point Reyes, Marin County, California BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BBA 8308 1304 T New seismic data reveals presence of large, deep water prospects BBA 8308 1304 T New seismic data reveals presence of large, deep water prospects BBA 8308 1304 T New seismic data reveals presence of large, deep water prospects	BU	J 8312	1901	K	New Mexico, petroleum exploration, Texas, Brushy Canyon	BL	8301	62	A	Neogene sandstones and associated shales, Mahakam Delta basin,
BA 8312 2039 T New oil in old places BA 8304 702 T New oil in old places BA 8304 702 T New organic geochemical results from surface occurrences of oil and potential source rocks and oil generation in the Cambrian and Ordovician of the central Appalachian Basin, USA; discussion BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BU 8309 807 A Obermajer, M., Black shale source rocks and oil generation in the Cambrian and Ordovician of the central Appalachian Basin, USA; discussion BU 8309 1426 A Obermajer, M., Depositional environment and oil generation in the Cambrian and Ordovician of the central Appalachian Basin, USA; discussion Ordovician source rocks and oil generation in the Cambrian and Ordovician of the central Appalachian Basin, USA; discussion Ordovician source rocks and oil generation in the Cambrian and Ordovician of the central Appalachian Basin, USA; discussion Ordovician source rocks and oil generation in the Cambrian and Ordovician of the central Appalachian Basin, USA; discussion Ordovician source rocks from southwestern Onlario, Canada; organic	BA	8308	1364	T	New models for the origin of shale/salt-cored anticlines in the Gulf of	BA	8304	698	A	Oba, T., Carbonate-cemented sedimentary breccia in the northern
potential source rocks of oil near Point Reyes, Marin County, California BA 8308 1304 T New seismic data reveals presence of large, deep water prospects BB 8308 1304 T New seismic data reveals presence of large, deep water prospects Grading discussion BU 8309 1426 A Obermajer, M., Depositional environment and oil generation in Ordovician source rocks from southwestern Onlario, Canada; organic					New oil in old places	BU	8305	807	A	Obermajer, M., Black shale source rocks and oil generation in the
BA 8308 1304 T New seismic data reveals presence of large, deep water prospects Ordovician source rocks from southwestern Onlario, Canada; organic	BA	0304	/02	1	potential source rocks of oil near Point Reyes, Marin County,	DI	1 9200	140	6 4	discussion
	BA	8308	3 1304	‡ T	New seismic data reveals presence of large, deep water prospects	ы	6308	142	JA	Ordovician source rocks from southwestern Ontario, Canada; organic

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BU	8307	1135		Oblique to orthogonal convergence across the Turan Block in the post-Miocene	BA	8308	1316	т	Rock Springs Drilling Project, southwestern Wyoming On the causal relationship between muddy debris flows and
BA	8304	689	A	Obzhirov, A., Gas venting, biota and carbonate mineralization along	D/1	0000	1010	•	sandstone body development in deep marine clastic systems;
DA	8304	702		the Sakhalin shear zone, Sea of Okhotsk Obzhirov, A., Giant cold vents and barite mineralization in the Derugin	DA	9204	691	_	reservoir and analogue examples On the self-sealing nature of marine seeps
DA	0304	703	^	Basin		8308			Onshore Mesozoic erosion history of the NE Greenland margin and
BA	8304	698	A	Obzhirov, A., Tectonic activation of methane seepage from the					its implications for offshore basin evolution
BA	8304	683	Т	Sakhalin shear zone; results from long-term monitoring Occidental view of the Elk Hills Field, California	BU	8309	1426	K	Ontario, Ordovician, organic compounds, petroleum, genesis, geochemistry
BA	8307	1195		Occurrence and development of petroleum in Nebraska	BA	8312	2037	Т	
BA		1341		Oceanographic challenges in deep water engineering	BA	8308	1318	T	
BA	8304	689	Т	Offshore Palo Colorado-San Gregorio fault zone; a slivered and deformed Salinian Block boundary	BA	8308	1305	т	time pore pressure prediction whilst drilling Optimizing depletion of the King Field, deepwater Gulf of Mexico; an
BA	8308	1346	T	Offshore underground CO ₂ '-disposal; "reservoir geology" of the	0,1	0000	1000	•	integration of seismic attribute analysis, cores, outcrop analogues,
-	0004	000		Neogene Utsira Formation, Sleipner Field, North Sea	D14	0000	000	_	geostratigraphic modeling, and reservoir simulation
BA	8304	698	Α	Ogawa, Y., Carbonate-cemented sedimentary breccia in the northern Japan Trench; product of subduction-related methane seepage		8302 8302		T	Oquirrh Basin revisited; discussion Oquirrh Basin revisited; reply
BA	8304	698	Α	Ogawa, Y., Patterns of orientation of chemosynthetic bio-communities		8302		K	Oquirrh Basin, paleogeography, Pennsylvanian, Permian, tectonics,
				in the cold seepage areas of the Japanese plate convergent	DII	0000	207	v	Western U.S.
BA	8311	1880	Т	boundaries Oil and gas fields associated with inverted extensional faults; a global	ьи	8302	307	K	Oquirrh Basin, paleogeography, Pennsylvanian, Permian, tectonics, Western U.S.
				review	BA	8304	698	A	Orange, D. L., California cold seeps past and present; Monterey Bay,
BU	8301	1	K	oil and gas fields, Oklahoma, Bartlesville Sand, Carboniferous, Glenn Pool Field	ВА	8304	706	A	the Eel River basin, and inland paleo-seeps Orange, D. L., Gas occurrence from the subsurface to the water
BU	8308	1223	K	oil and gas fields, paleomagnetism, Tertiary, Alberta, Caroline Field,	DA	0304	700	^	column; an integrated study in the offshore Eel River basin, CA
				Cretaceous, natural gas	BA	8304	695	A	Orange, D. L., Gas seeps and associated gas hydrate of the Okhotsk
BU	8301	128	K	oil and gas fields, Peejay Field, British Columbia, lithofacies, lithostratigraphy					Sea near Sakhalin Island, Russia, and Eel River basin, Northern California; a comparison of gas and carbonate geochemistry
BU	8311	1855	K	oil and gas fields, Pekisko Formation, petroleum engineering,	BA	8304	696	Α	
	0004			reservoir properties, Alberta, Medicine River Field	BA	8304	694	A	
BU	8301	19	K	oil and gas fields, Permian Basin, reservoir rocks, Texas, carbonate rocks, McElroy Field	BU	8309	1426	K	basin area, offshore and onshore northwestern California Ordovician, organic compounds, petroleum, genesis, geochemistry,
BU	8307	1031	K	oil and gas fields, Permian, reservoir properties, Robertson Field,					Ontario
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BU	8310	1624	K	oil and gas fields, petroleum engineering, sandstone, South Timbalier	BU	8304	668	K	organic carbon, Rome Trough, thermal history, Appalachian Basin,
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BU	8303	393	K	oil and gas fields, petroleum engineering, seismic methods, South Eubank Field, development, Hugoton Embayment, Kansas	В	0300	1236	N	Corganic compounds, Atlantic Ocean, basin analysis, Greenland, Kangerlussuaq Basin
				oil and gas fields, petroleum, China, Dapingfang Field, Liaohe Basin	BU	8309	1426	K	organic compounds, petroleum, genesis, geochemistry, Ontario,
BU	8309	1377	K	oil and gas fields, petroleum, Railroad Valley, seismic methods, well logs, Ghost Ranch Field, Nevada	RII	8303	496	K	Ordovician Organic compounds, petroleum, Potiquar Basin, Brazil, geochemistry
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BU	8310	1588	K	oil and gas fields, Prudhoe Bay Field, Alaska, lithostratigraphy, North Slope	BU	8304	553	K	Corganic compounds, petroleum, Russian Federation, source rocks, Timan-Pechora region, natural gas
BU	8309	1502	K	oil and gas fields, Reconcavo Basin, reservoir properties, sandstone,	BU	8305	807	K	organic compounds, petroleum, source rocks, Appalachian Basin,
BU	9200	005	~	Brazil, Fazenda Balsamo Field oil and gas fields, reservoir properties, Brent Group, fault zones,	DII	8307	1000		black shale, genesis
ь	8306	925	K	Gullfaks Field, North Sea	ы	0307	1068	, ,	organic compounds, petroleum, source rocks, Sureste Basin, genesis, Mexico
BU	8303	410	K	oil and gas fields, reservoir rocks, sandstone, seismic methods, Alba			467		organic compounds, source rocks, Tar Sand Triangle, Utah, oil sands
BU	8302	230	K	Field, faults, North Sea oil and gas fields, reservoir rocks, Saudi Arabia, Uthmaniyah Field,	BU	8312	1927	K	Corganic compounds, Timor, crude oil, geochemistry, Indonesia, New Guinea
00				Arab Formation, lithofacies	BA	8311	1885	T	
BU	8310	1642	K	oil and gas fields, Russian Federation, Siberian Lowland, Urengoy	BA	8302	388	-	Cretaceous Cloverly Formation of Wyoming
BU	8302	244	K	Field, Commonwealth of Independent States, genesis, natural gas oil and gas fields, structural traps, Eugene Island Block 330 Field,	DA	0302	300	1	Origin and mineralogy of Lechuguilla Cave, Carlsbad Caverns National Park, New Mexico
				faults, Gulf of Mexico	BA	8311	1891	T	Origin and tectonic significance of clastic dikes in the Deer Haven
BA				Oil and gas potential of the reef-carbonate reservoirs of Ukraine Oil families and their potential sources in the northeastern Timan	BA	8311	1894		area of Badlands National Park, South Dakota Origin of allocycles, depositional sequences, and system tracts and
00	0004	333	,	Pechora Basin, Russia	DA	0011	100		their relationship, Lower-Middle Jurassic, east of Jungar Basin,
	8303			oil sands, organic compounds, source rocks, Tar Sand Triangle, Utah		0000			Northwest China
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	8301			oil seeps, diagenesis, geochemistry, magnetic methods, models			1068		Origin of oil in the Sureste Basin, Mexico
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				delineation and description in the Central OML 33, Niger Delta	BA	8304	688	A	A Orozco, A. A., Medial Eocene paleogeography of southwestern
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				Basin, geothermal gradient, heat flow					sedimentary basins; a reevaluation; reply
BA	8308	1331	Α	Okuma, A., Baldpate Field exploration history, Garden Banks 260, central Gulf of Mexico	BA	8308	3 130	9 A	Osborne, M. J., Pre-drill pressure prediction provided by multi- dimensional basin modelling techniques
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				analog for Cretaceous-Paleogene basins on the North Atlantic		0044	400		Basin, Oklahoma
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				carbonate shelf and margin in Kansas	BA	8308	133	1 4	A Otto, S. C., Post-Cimmerian (Jurassic) petroleum systems of the
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BL	8302	295	A	development in mature areas such as Kansas Olivero, E. B., Eocene stratigraphy of southeastern Tierra del Fuego	BA		137	DI	Outcrop and subsurface evaluation of Chesterian and basal
				Island, Argentina					Pennsylvanian sequences in western Kentucky
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				resolution seismic facies analysis					Formation, Wind River basin, USA
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				behind outcrop coring and logging studies; preliminary results of the					models

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BU	8305	800	K	overpressure, petroleum engineering, sedimentary basins, compaction, mechanism	BA	8308	1361	A	Pelletier, K., Malacca 3D; a comprehensive approach to seismic acquisition in transition zones
BU			K	Owens, Lloyd Dickinson, memorial of Owens, R., Depth migration of long offsets for sub-basalt imaging at	BA	8307	1183	A	Pemberton, S. G., Detailed mapping and analysis of a frozen paleo oil-water contact
				he Faroe Islands	BA	8302	385	A	Pendleton, V. M., Potential low-porosity pay zone in the Montoya Limestone Waha area, Reeves County, Texas
			A	Oxley, Philip, memorial of Pachell, M. A., Age, geometry, kinematic, and regional tectonic	BA	8308	1361	Α	Penland, S., Assessment and restoration of a condensate spill in a
				etting of the Glacier Lakes and Gemini fault zones, central Sierra Nevada, California	BU	8302	193	т	bottomland hardwood forest in the Atchafalaya Basin Pennsylvanian carbonate buildups, Paradox Basin; increasing
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BU	8302	367	K	Oquirrh Basin baleogeography, Pennsylvanian, Permian, tectonics, Western U.S.,					Pepper, D. A., Bottom boundary layer parameters and sediment transport on the Louisiana inner-shelf during cold front passages
BU	8301	155	ĸ	Oquirrh Basin baleogeography, Permian, Utah, well logs, lithofacies	BU	8304	578	T	Perdido fold belt, northwestern deep Gulf of Mexico, Part 2; Seismic stratigraphy and petroleum systems
BU	8302	277	K	paleogeography, petroleum, Texas, Delaware Basin, lithofacies, New Mexico	BU	8301	88	T	Perdido fold belt, northwestern deep Gulf of Mexico; Part 1, Structural geometry, evolution and regional implications
BA	8311	1886	T	Paleohydrological modelling of petroleum fields; application to the ebada Field, Romanian sector of the Black Sea shelf	BU	8304	578	K	Perdido fold belt, petroleum, reservoir rocks, seismic stratigraphy, Gulf of Mexico
BU	8301	43	K	paleolimnology, seismic methods, sequence stratigraphy, tectonics,	BU	8301	88	K	Perdido fold belt, salt tectonics, gravity sliding, Gulf of Mexico, Louann Salt
BU	8307	1119	K	ectonostratigraphic units paleomagnetism, Atlas Mountains, chronostratigraphy, correlation,	BU	8309	1454	K	Perdido fold belt, salt tectonics, seismic methods, faults, Gulf of
BU	8308	1223	K	Devonian, Morocco paleornagnetism, Tertiary, Alberta, Caroline Field, Cretaceous,		8305		K	Mexico permeability, petroleum, crust, fractures, migration
BA	8307	1188	Т	natural gas, oil and gas fields Paleontology and stratigraphy of the lower Morrison Formation in the	BU	8303	450	K	permeability, porosity, well-logging, carbonate rocks, Great Bahama Bank
BU	8310	1552	Т	Como Bluff region of Wyoming Paleoreef maps; evaluation of a comprehensive database on	BU	8301	19	K	Permian Basin, reservoir rocks, Texas, carbonate rocks, McElroy Field, oil and gas fields
BA	8312			Phanerozoic reefs Paleozoic stratigraphy and hydrocarbon habitat of the Arabian Plate	BU	8307	1031	K	
BA	8304	688		Palmer, J. L., Retrodeformation of pre-basin rocks is sufficient to accommodate extension of the Los Angeles Basin	BU	8302	362	K	
BA	8308	1304	A	Palmer-Koleman, S. E., Petroleum potential of the Catatumbo Basin,	BU	8302	367	K	Permian, tectonics, Western U.S., Oquirrh Basin, paleogeography,
BA	8311	1893	Α	Colombia Pan Hongxun, Altun fault zone; a Cenozoic crustal scale strike-slip		8301		K	Pennsylvanian Permian, Utah, well logs, lithofacies, paleogeography
BU	8302	193	K	fault zone in Mid-Asia Paradox Basin, Pennsylvanian, petroleum, seismic methods, Utah,	BU				Perry, H., Theodore Charles Bartling (1922-1997) Person, M., Petroleum migration pathways and charge concentration;
BA	8308	1358	A	carbonate rocks Parcell, W. C., Modeling of the burial and thermal histories of strata in	ВА	8308	1358	A	a three-dimensional model; discussion Pessagno, E. A., Jr., Sequence stratigraphic analyses of the Upper
ВА	8308	1360	A	the Mississippi interior salt basin Parcell, W. C., Stratigraphic architecture of Upper Jurassic					Cretaceous deposits, Rio Grande Embayment, using well logs, cores and outcrops
				(Oxfordian) reefs in the northeastern Gulf Coast, U. S. and the eastern Paris Basin, France		8302			
BU		1015	K	Paris Basin, petroleum, France, migration Paris Basin, petroleum, France, migration					the Mahakam Delta and Makassar slope, Kalimantan Indonesia Peters, K. E., Geochemistry of crude oils from eastern Indonesia
BA			A	Park, J., Exploration in the Temir Block, Pricaspian Basin, Kazakhstan; integration of surface and subsurface data in a salt basin	BA	8312	2033	A	Petersen, L. E., Hydrocarbon exploration in the Berkine Basin, Grand
BA	8308	1306	A	Parr, R., 4-D seismic; active reservoir management of the Foinaven	BA	8307	1186	6 A	Erg Oriental, Algeria Peterson, J. A., Carboniferous-Permian (late Paleozoic) hydrocarbon
BA	8308	1312	2 A	and Schiehallion fields, west of Shetland Parry, C., Deltaic evolution, the complex interaction of structure and	BU	8309	1528	3 A	system, Rocky Mountains-Great Basin U. S. region Peterson, J. A., Willard Calvin Gere (1920-1998)
BA	8308	136	A	stratigraphy; examples from the deep-water East Niger Delta Pashin, J. C., Joint systems along the northeast margin of the	BA	8308	1350) A	Petro, D. R., Evolution of the geological model, Lobster Field (Ewing Bank 873)
BA	8308	135	5 A	Mississippi interior salt basin, Alabama Pashin, J. C., Relationship between drag fold geometry and fracture	BL	J 8307	1057	7 K	Spetroleum engineering, pore pressure, reservoir properties, Southeast Asia, Tertiary, mudstone
BA	8308			production in the Selma Chalk, Gilbertown oil field, Southwest Alabama Pasley, M., Sinuous morphologies in submarine channels; scale and	BL	8310	153	5 K	
				geometries in seismic and outcrop indicating possible mechanisms for deposition	BL	8311	185	5 K	
BA				Passive margins as precursors of foreland foldbelts Paton, D. A., Basement control on Gondwana continental break-up in	BU	J 8309	148	5 K	petroleum engineering, reservoir properties, Atlantic Ocean,
				the South Atlantic	В	J 8310	162	4 K	
				Patrick J. V. Delaney (1931-1999) Patterns of displacement along large normal faults; implications for	BI	J 8305	798	K	Gulf of Mexico, oil and gas fields petroleum engineering, sedimentary basins, compaction, mechanism,
				basin evolution and fault propagation, based on examples from East Africa	BI	J 8305	800	K	overpressure petroleum engineering, sedimentary basins, compaction, mechanism,
	8304			Patterns of orientation of chemosynthetic bio-communities in the cold seepage areas of the Japanese plate convergent boundaries	В	J 8303	393	H	overpressure C petroleum engineering, seismic methods, South Eubank Field,
				Paudyal, K. R., Geology of lower Tertiary coal deposits of Tosh area, western Nepal	В	J 8306	889	1	development, Hugoton Embayment, Kansas, oil and gas fields
				Paul T. Walton (1914-1998) Paxton, S. T., Regional distribution of reservoir quality (RQ).		A 8308			from a Hedberg research symposium
				Venezuela Peacock, S. G., Exploring in frontier areas with no data; how far can	5,	. 5000		- '	James Limestone (Aptian) and Andrew Formation (Albian); Main
				you go?		1 000	000		Pass, Viosca Knoll, and Mobile areas, northeastern Gulf of Mexico
				Peakall, J., A classic submarine canyon analogue revisited; high- resolution architecture of the La Jolla Group, San Diego		U 8306			petroleum
				Pearson, M. J., Modeling petroleum generation in the Southern Muglad rift basin, Sudan		U 8308			Basin, natural gas
				Pearson, W. C., Aeromagnetic definition of wrench faults and their influence on hydrocarbon entrapment and production fairways	В	U 8305	778	1	petroleum exploration, seismic methods, structural traps, Atlantic Ocean, faults, North Falkland Basin
В	J 830	1 128	+	Peejay Field, British Columbia, lithofacies, lithostratigraphy, oil and gas fields	В	U 8312	190	11 H	

ВА	8307	7 1	202	-	Petroleum geology and geochemistry of a production trend along the McPherson Anticline in central Kansas, with implications for long- and	ВА	830	8 13	352 A	4 1	Columbus Basin southeast coast of Trinidad Pettway, W. C., Late Cenomanian Foraminifera from the lower
BU	8306	6 1	015	r	short-distance oil migration Petroleum migration pathways and charge concentration; a three-	ВА	830	8 13	362	A	Tuscaloosa Formation across southern Mississippi Petty, A. J., Petroleum exploration and stratigraphy of the Lower
BU	830	6 1	020	T	fimensional model; discussion Petroleum migration pathways and charge concentration; a three- fimensional model; reply					-	Cretaceous James Limestone (Aptian) and Andrew Formation (Albian); Main Pass, Viosca Knoll, and Mobile areas, northeastern
BA	8313	2 2	034		Petroleum potential of Egypt	BA	830	8 1:	333 /		Gulf of Mexico Petukhov, A. V., Ecology problems and individualities of rehabilitation
BA	830				Petroleum potential of New Zealand's deep water basins					-	of Chebyu oil field in the Timan-Pechora Basin
BA					Petroleum potential of the Atlas fold belt	BU	830	4 5	78 /		Phair, R. L., Perdido fold belt, northwestern deep Gulf of Mexico, Part
BA					Petroleum potential of the Catatumbo Basin, Colombia	DU	000	1 0			2; Seismic stratigraphy and petroleum systems
BA	830	/ 1	192		Petroleum potential of the middle Proterozoic Midcontinent Rift System (MRS) in Iowa	BU	830	1 8	8 /		Phair, R. L., Perdido fold belt, northwestern deep Gulf of Mexico; Part 1, Structural geometry, evolution and regional implications
BA	830	8 1	300		Petroleum reserves and potential of the greater Caspian region	BA	830	8 1	353 /		Phair, R. L., Well data projection into undrilled exploration areas using
BA	831			T	Petroleum resources of Canada for the 21st century					1	gravimetric and/or seismic isochore steering functions
BA	830	2 3	385		Petroleum source rocks in Pennsylvanian elevator basins of New		831		552	K	Phanerozoic, reefs, data bases, petroleum
BA	920	0 1	245		Mexico Petroleum system of lower Viosca Knoll and northeastern Mississippi		830		86	T	Philip McDavid Konkel (1912-1998) Philip McRae "Mac" Jones (1932-1998)
DA	030	0 1	343		Canyon, deepwater Gulf of Mexico			2 3	73	r	Philip Oxley (1922-1998)
BA				T	Petroleum system of the Faroe-Shetland basin					K	Philippine Islands, reservoir rocks, South China Sea, Pacific Ocean,
BA	830	8 1	337		Petroleum systems and oil and gas assessment in the Maracaibo Basin, Venezuela	24	000	0 4	205		petroleum
RA	830	4 6	94		Petroleum systems of the La Honda Basin, California	BA	830	18 1	305		Phillips, C. C., At 68 Wilmington still has life; new technology revitalizes the old field
BA					Petroleum systems of the Voring Basin; constraints from basin	BU	830	18	289		Philpott, T. H., Frank C. Crawford (1925-1998)
		_			modelling	BU	830	9 1	485		Physical property changes as a monitor of pelagic carbonate
BU	830	6 9	990		Petroleum systems of the Zhu III Subbasin, Pearl River mouth basin,						diagenesis; an empirically derived diagenetic model for Atlantic
BU	831	1 1	1881		South China Sea petroleum, AAPG, associations	BU	831	0 1	696		Ocean basins Picard, M. D., Book review, A hundred years of oil; a narrative
					petroleum, Angola, Atlantic Ocean, carbonate rocks, clastic rocks,	-	00.		000		account of the search for oil in India
-					diagenesis	BU	831	2	032	A	Picard, M. D., Book review, Overpressure in petroleum exploration,
	830				petroleum, basin analysis, displacements, East Africa, faults, Kenya						shales and mudstone; Volume I, Basin studies, sedimentology, and
	830				petroleum, China, Dapingfang Field, Liaohe Basin, oil and gas fields petroleum, crust, fractures, migration, permeability	BU	830	19 1	533	Δ	paleontology Picard, M. D., Book review, Permian and Triassic rifting in Northwest
	830			K	petroleum, Devonian, Mississippian, Nevada, Nevada Test Site	-	000	,	000		Europe
	830				petroleum, Devonian, Mississippian, Nevada, Nevada Test Site	BU	831	2 2	032		Picard, M. D., Book review, Shales and mudstones; Volume II,
BL					petroleum, France, migration, Paris Basin	BU	830	00 4	E20	Α.	Petrography, petrophysics, geochemistry, and economic geology Picard, M. D., Book review, The geology of earthquakes
BL			1426		petroleum, France, migration, Paris Basin petroleum, genesis, geochemistry, Ontario, Ordovician, organic		830				Picha, F. J., Exploration for hydrocarbons under thrust belts; a
_					compounds	-					challenging frontier
BL	830)6 8	889		petroleum, petroleum exploration, production, development, fold and	BU					Picha, F. J., N. N. Nemchenko (1936-1998)
BL	1 921	0 1	1552		thrust belts petroleum, Phanerozoic, reefs, data bases	BA	830	15 8	321	A	Picha, F. J., Paleogene valleys of northern Tethyan margins and their hydrocarbon potential
BL			1703		petroleum, Philippine Islands, reservoir rocks, South China Sea,	BA	830	05 8	321	A	Picha, F. J., Sedimentary basins and petroleum systems in terms of
-					Pacific Ocean						global tectonic cycles
BL					petroleum, porosity, reservoir rocks, Texas, limestone	BA	830	02 3	387	A	Pickrel, H. M., Characterization and description of thrusted reservoirs
BU					petroleum, Potiguar Basin, Brazil, geochemistry, organic compounds petroleum, Qaidam Basin, source rocks, China, genesis, organic	PΑ	830	7 1	198	Δ	in the Deer Canyon fields, Val Verde Basin, West Texas Pierini, D., An innovative horizontal drilling program opens a new
DU	001	2	1900	_	compounds	DA	001	01 1	130	^	exploration play in Admire (Permian) reservoirs of the northern
BU	830	9 1	1377	K	petroleum, Railroad Valley, seismic methods, well logs, Ghost Ranch						Denver Basin, Nebraska
					Field, Nevada, oil and gas fields	BA	83	08 1	1333	A	Pink, A. T., Structural evolution and reservoir architecture of the
	830 830				petroleum, Red Sea, Saudi Arabia, source rocks, Egypt petroleum, Red Sea, Saudi Arabia, source rocks, Egypt	RA	83	ne 1	1300	Δ	HBNS Field from 3D seismic, Berkine Basin, Algeria Pinous, O. V., Integration of seismic, sequence stratigraphic, and
	830				petroleum, reefs, Texas, East Texas Basin, Gulf Coastal Plain,	D/-	00	00 1	1300	_	structural modeling techniques to improve petroleum play prediction
					Louisiana						in the West Siberian Basin, Russia
	830				petroleum, reflection methods, seismic methods, elastic waves	BU	83	06 9	972	A	Pinous, O. V., Sequence stratigraphy, facies, and sea level change of
BU					petroleum, reservoir properties, carbonate rocks, migration petroleum, reservoir properties, carbonate rocks, migration	BA	83	ne 1	1327	Δ	the Hauterivian productive complex, Priobskoe oil field (West Siberia) Pinto, A. C. C., Campos Basin deep water turbidites; field
BI					petroleum, reservoir rocks, carbonate rocks	- D			I CAL	-	development and reservoir management issues
В	830	7	1096	K	petroleum, reservoir rocks, clastic rocks, France, genesis	BA	83	11 1	1893	A	Plank, C. P., Syndepositional faulting and facies assemblages;
В	J 830	06 8	898	K	petroleum, reservoir rocks, San Joaquin Basin, Stevens Sandstone,						revised depositional models, Eugene Island 300 area, offshore Louisiana, Gulf of Mexico
BI	830	04	578	ĸ	Miocene, Monterey Formation petroleum, reservoir rocks, seismic stratigraphy, Gulf of Mexico,	B/	83	04 6	696	A	Plant, J., Sedimentary record of cold seeps
	-				Perdido fold belt						plate tectonics, seismic methods, Celebes, Indonesia, magnetic
					petroleum, reservoir rocks, solution features, karst	-				_	methods, natural gas
BI	J 831	12	1965	K	petroleum, Russian Federation, Siberian Lowland, thermal history, Commonwealth of Independent States, heat flow, natural gas	BA	83	04 7	706	1	Pleistocene deposition and deep aquifer development in the Marin- Castroville area. Monterey County. California
В	J 830	04	553	K	petroleum, Russian Federation, source rocks, Timan-Pechora region,	BL	J 83	04 6	635	K	Pleistocene, sequence stratigraphy, Utah, Idaho, Lake Bonneville,
					natural gas, organic compounds						lithofacies
	J 830				petroleum, sedimentary basins, South China Sea, China, natural gas	BA	83	08	1300	A	Plomer, J., A structural geologic re-evaluation of the eastern Polish
BI	9 63	14	1943	K	petroleum, seismic methods, Sudan, genesis, gravity methods, heat flow	B/	83	04 6	687	Т	Carpathians Pockmarks along the California continental margin; implications for
B	J 830	02	193	K	petroleum, seismic methods, Utah, carbonate rocks, Paradox Basin,						fluid flow
_		0.5			Pennsylvanian	BI	83	10	1642	A	Poelchau, H. S., Gas generation and accumulation in the West
B	J 830	05	807	K	petroleum, source rocks, Appalachian Basin, black shale, genesis,	B/	93	04 (682	Δ	Siberian Basin Peographyra J. Cold seeps of the Makran accretionary prism off
В	J 830	07	1068	K	organic compounds petroleum, source rocks, Sureste Basin, genesis, Mexico, organic	DA	, 03	-	200	~	Poggenburg, J., Cold seeps of the Makran accretionary prism off Fakistan (NE Arabian Sea)
					compounds						POGO; what it is and what you can do with it
В	J 83	80	1262	K	petroleum, statistical analysis, variograms, numerical models,	B	83	80	1333	A	Pollastro, R. M., Application of the total petroleum system concept to
P	1 83	08	1279	K	outcrops petroleum, structural traps, Tarim Basin, China, faults						assessing undiscovered gas resources of the Ghaba and Fahud salt basin provinces, north-central Oman
					petroleum, structural traps, Tarim Basin, China, faults	B	A 83	07	1204	A	Polson, A. S., Jr., Conglomerates associated with Pennsylvanian
					petroleum, Texas, Delaware Basin, lithofacies, New Mexico,						incised valley fill sequences of eastern Kansas
	1 00	07	1105	~	paleogeography	BI	J 83	03	410	T	Polygonal faults and their influence on deep-water sandstone reservoir geometries, Alba Field, United Kingdom central North Sea
В	0 83	0/	1135	K	petroleum, Turkmenia, Caspian Sea, Commonwealth of Independent States, crustal shortening, decollement	BI	1 83	111	1759	A	Pomar, L., Reservoir-scale heterogeneity in depositional packages
В	A 83	11	1882	T	Petrological and geochemical analysis of mine spoil to determine the	5	- 00				and diagenetic patterns on a reef-rimmed platform, upper Miocene,
					source of magnesium-rich groundwater, Star Fire Mine, eastern	_			40.	_	Mallorca, Spain
P	A 00	ne	1254	-	Kentucky Petrology paleontology and paleoenvironments of Wilds and lower		A 83 A 83		1341		Pompano, stepping off the edge in the Gulf of Mexico Popescu, I. S., Albian mixed carbonate-siliciclastic reservoirs in
В	H 63	00	1354	1	Petrology, paleontology, and paleoenvironments of Wilds and lower Nichols Sands; Paleocene Wilcox units in Louisiana	D	4 00	100	1004	^	incised valleys and canyons from central Moesian Platform, Romania
В	A 83	07	1185	T	Petrophysical analysis of the second bench of the second Frontier	В	A 83	808	1333	A	Popescu, I. S., Integrated seismic and depositional facies analysis of
_			40	_	Formation, T23N R112W, WY						muddy carbonate turbidite systems in Istria Depression, Black Sea,
В	A 83	BUB	1312	1	Petrophysical characteristics of an emerging giant gas province; the						Romania; implications on hydrocarbon generation

BA	83	311	1894		Popov, A. A., Interpretation and usage of the spectral-time analysis	BA	8308	1362	A		rince, C. M., Textural and diagenetic controls on sandstone
BL	J 83	307	1057	T	or goals of development petroleum geology Pore pressure estimation from mudrock porosities in Tertiary basins,	BU	8306	972	K	P	ermeability riobskoe Field, sequence stratigraphy, West Siberia,
BA	A 83	308	1339	T	Southeast Asia Pore pressure prediction in deep water from 1D modelling and	ВА	8308	1301	Т	P	Commonwealth of Independent States, Cretaceous, oil and gas fields Probabilistic prediction of reservoir quality in deep water prospects
BL	J 83	307	1057	K	seismic velocities pore pressure, reservoir properties, Southeast Asia, Tertiary,	ВА	8308	1353	Т	P	sing an empirically calibrated process model Production characteristics of sheet and channelized turbidite
BL	J 83	303	433	K	mudstone, petroleum engineering porosity, reservoir properties, sandstone, cementation, compaction,	BU	8306	889	K		eservoirs, Garden Banks 191, Gulf of Mexico, USA roduction, development, fold and thrust belts, petroleum, petroleum
В	J 83	311	1835		Illinois Basin porosity, reservoir rocks, Texas, limestone, petroleum	ВА	8307	1203	Т		exploration Progress in development of digital geologic map databases in Kansas
BL		304			porosity, sandstone, chemical reactions, Eh, mechanism	BA	8308	1372	T	P	Proof of natural attenuation; comparison of evaluation criteria
BU		304			porosity, sandstone, chemical reactions, Eh, mechanism	BA	8308				Prospect evaluation in the framework of petroleum systems and basin
Bi	J 8	303	450	K	porosity, well-logging, carbonate rocks, Great Bahama Bank, permeability	ВА	8307	1183	Т		nodelling Prospecting for subtle stratigraphic traps with 3-D seismic and well
BA	A 8	308	1334		Porta, R., Exploration of thrusts belts; stratigraphic controls and structural development of the Tala thrust system, Eastern Venezuela					ir	nformation; examples from the Lewis Formation, Red Desert Basin,
_					Basin	BA	8308	1356	T	F	Prospective features revealed by new 3D seismic in shallow waters of
BA				A	Porter, J. R., Fault zone flow behaviour and extending field life Porter, K. W., Dealing with uncertainty; assessment of gas plays in	ВА	8308	1329	Т	F	Chandeleur Sound/Viosca Knoll Provenance controls on sediment composition and reservoir quality in
BA	A 8	307	1186		the Rocky Mountains and Northern Great Plains region Porter, K. W., Geologic mapping program for Montana; status report	BU	8310	1588	K		deepwater depositional systems; a global perspective Prudhoe Bay Field, Alaska, lithostratigraphy, North Slope, oil and gas
B	4 8	305	822		Posamentier, H. W., Beyond the sequence stratigraphy paradigm; learning to exploit high-resolution data	BA	8308	1334	A		ields Prutzman, J. M., Full tensor gradient imaging below salt and basalt
B	A A	308	1357		Possible geologic influence on salt falls associated with the storage						Pryor, Wayne Arthur, memorial of
					caverns at Bryan Mound, Brazoria County, Texas						Pu Renhai, Origin of allocycles, depositional sequences, and system
B	A 8	304	688	T	Possible strike-slip fault source for hydrate ridge methane vents, Cascadia margin					t	racts and their relationship, Lower-Middle Jurassic, east of Jungar Basin, Northwest China
B	A 8	308	1331		Post-Cimmerian (Jurassic) petroleum systems of the central	BA	8308	1358	B A	F	Puckett, T. M., Modeling of the burial and thermal histories of strata in
В	A 8	308	1303	Т	Paratethys region Post-depositional remobilisation of deepwater massive sandstone	BA	8308	1362	2 A	F	he Mississippi interior salt basin Puckett, T. M., Stratigraphic framework of the Mesozoic sediments of
В	A 8	311	1895	Т	reservoirs; impact on reservoir modelling and prediction Potential for a trans-lapetus K-bentonite stratigraphy of the latest	ВА	8307	1191	I A		the Mississippi interior salt basin Puckette, J., Compartmentalization of the overpressured interval in
В	A 8	302	385	Т	Llandovery and Wenlock Series (Silurian) Potential low-porosity pay zone in the Montoya Limestone Waha	ВА	8307	1201	1 A		the Anadarko Basin Puckette, J., Improved petrophysical analysis of shaley sandstones
В			1366		area, Reeves County, Texas Potential oil generation capacity of the North Louisiana hydrocarbon		8310			-	using integrated wire-line log interpretation Puls, D. D., Geology and stratigraphy of fluvio-deltaic deposits in the
В					system	00	0010	1500	, ,	1	vishak Formation; applications for development of Prudhoe Bay
_			691		Potentially hazardous trace elements in the Monterey Formation, California	BU	8311	1774	4 A	1	Field, Alaska Purdy, E. G., Reservoir implications of modern karst topography
					Potiguar Basin, Brazil, geochemistry, organic compounds, petroleum						Purnell, N., Subsalt imaging in the deepwater Gulf of Mexico
В					Poulsen, R., A geological overview of the Faroe Islands and the late Paleogene evolution of the NW flank of the Faroe-Shetland Basin	BA	8307	118	7 A	1	Pyles, D. R., An outcrop-based sequence stratigraphic framework for the Upper Cretaceous Lewis Shale and Fox Hills Sandstone, south-
B			1368 705		Pound Gap; the first distinguished geologic site in Kentucky Poway clasts revisited; the connection between San Diego and Santa	BA	8311	189	4 A		central Wyoming Pyles, D. R., Sequence stratigraphic-based correlation strategy of the
В	U 8	308	1207	K	Cruz Island, California Powder River basin, Rocky Mountains, Wyoming, coalbed methane,					1	Lewis Shale and Fox Hills Sandstone, Great Divide and Washakie basins, Wyoming
_				**	natural gas	BA	8308	134	3 T	r 1	Q petroleum system of Oman
В	U 8	308	1207	Т	Powder River basin, Wyoming; an expanding coalbed methane	BU	8312	198	0 4	(Qaidam Basin, source rocks, China, genesis, organic compounds,
В	A E	3304	699	A	(CBM) play Powell, C. L., II, Biostratigraphy of the "Purisima" Formation in the	ВА	8308	130	4 A	4	petroleum Qin, F., Depth migration of long offsets for sub-basalt imaging at the
В	A E	3312	2038	A	San Francisco Bay area, Central California Powell, R. J., Future petroleum potential of the Northeast Sakhalin	ВА	8311	188	6 1		Faroe Islands Quantification of quartz cement and pressure solution volumes, East
		2202	271	v	shelf						Brae Field, offshore U.K.
					Powell, Stephen B., memorial of Pranter, M. J., Use of a petrophysical-based reservoir zonation and	ВА	6311	189	6 1		Quantification of vuggy porosity using electrical borehole images, nuclear magnetic resonance images, and core in the Upper
					multicomponent (3-D, 3-C) seismic attributes for improved geologic modeling	ВА	8308	133	6 1	Г	Pennsylvanian of the Indian Basin Field, New Mexico Quantitative analysis of structural development and subsidence in the
		8308 8308			Prather, B. E., Frontier deepwater basins; what's next? Pratsch, C., Origin of oil in the Gulf of Mexico; exploration and						Nam Con Son Basin, offshore Vietnam; differential stretching ahead of a propagating ocean?
					exploitation significance Prave, A. R., Outcrop to subsurface gamma-ray log integration;	BA	8311	188	1 7	T	Quantitative basin modeling and kinetics of the Lower Cretaceous
-	,,,	0000	1007	^	extracting quantitative information on geophysical parameters from	BU	8304	578	1	A	ostracode zone, Western Canada sedimentary basin Queffelec, T. A., Perdido fold belt, northwestern deep Gulf of Mexico,
E	BA	8308	1298	ВТ	the Frontier Formation, Wind River basin, USA Pre-development reservoir characterisation of the Ha'py Field, Nile	BA	8308	3 132	23 /	A	Part 2; Seismic stratigraphy and petroleum systems Quemener, J., High resolution sequence stratigraphy of a turbiditic
E	BA I	8308	1309	T	Delta, Egypt Pre-drill pressure prediction provided by multi-dimensional basin						system; synsedimentary deformation and reservoir implications; Annot Sandstones, French Alps
					modelling techniques Precambrian "seismic stratigraphy" beneath the Illinois Basin	BA	8304	4 686	3	A	Quigley, D. C., Comparison of methods to determine gaseous emissions to the atmosphere above natural marine hydrocarbon
	BA	8308	1329	T	Predicting pore pressure from porosity and velocity						seeps
E	30	8303	433	T	Predicting porosity through simulating sandstone compaction and quartz cementation	BA	830	4 699	,	A	Quigley, D. C., Decrease in natural hydrocarbon seepage offshore Coal Oil Point, California, associated with oil production
•	ВА	8305	819	T		BA	830	B 130	06	A	Quigley, P. A., Diana Basin development; a pragmatic approach to
	ВА	8307	119	3 T	Prediction of effective porosity and permeability in Mississippian	BA	830	4 682	2	A	the exploitation of two deepwater GOM fields Rad, U. V., Cold seeps of the Makran accretionary prism off Pakistan
-	BU	8305	757	1	Prediction of fracture-induced permeability and fluid flow in the crust	BA	831	1 189	95	Т	(NE Arabian Sea) Radiogenic isotope chemostratigraphy and stratal geometries of the
		8308			using experimental stress data						lacustrine Laney Member, Green River Formation, southwestern Wyoming
			132		Appleton Field, Alabama	BA	A 830	8 13	75	A	Radzevicius, S. J., GPR for environmental site investigations; the
		5000	.02	-	depositional systems in Eocene lacustrine basin; a case study of the	BA	A 830	8 13	75	A	
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					petrographic and heavy mineral approach; examples from modern and ancient analogues and U.K.C.S. reservoirs	P	A Ran	8 13	33	٨	Romania Raileanu, A., Integrated seismic and depositional facies analysis of
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and margin in Kansas BA 8304 704 A Rehder, G., Isotopic evidence for methane oxidation of hydrate methane in water samples overlying Hydrate Ridge, Cascadia BU 8309 1529 K Reid, Alastair Milne, II, memorial of BA 8304 687 A Reid, J. A., Which came first; Monterey Caryon or fan? Elemental architecture of Central California turbidite systems BA 8304 687 A Reid, J. A., Which came first; Monterey Caryon or fan? Elemental architecture of Central California turbidite systems BA 8307 1197 T Resistivity modeling and neural network syntheticspowerful new	-	A 000	7 40	05	_	by potential field analysis; a foreland basin to the Grenville Front?						
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architecture of Central California turbidite systems BA 8307 1197 T Resistivity modeling and neural network syntheticspowerful new												
BA 8394 699 A Heid, S. A., Preservation of porosity in quartz-phase porcelanite exploration and development tools						architecture of Central California turbidite systems	B	A 830	7 11	97	T	Resistivity modeling and neural network syntheticspowerful new
	8	A 830	4 69	9	A	Heid, S. A., Preservation of porosity in quartz-phase porcelanite						exploration and development tools

		201	114	W.		esistivity, sandstone, shale, Gulf of Mexico, reservoir rocks					in	stegration; extracting quantitative information on geophysical
			1344			estrepo-Pace, P. A., Campanian-Oligocene evolution and					p	arameters from the Frontier Formation, Wind River basin, USA
					te	ectonostratigraphic development of northwestern South America	BA	8302	388	Т		ole of internal mound stratigraphy in the Rowan and Hope
E	3A 8	308	1336	A	Ri	testrepo-Pace, P. A., Fold and thrust belt along the western flank of the Eastern Cordillera of Colombia; style, kinematics and timing	BII	8304	666	K		forthwest (Pennsylvanian reef) Field, Nolan County, Texas tome Trough, thermal history, Appalachian Basin, geochemistry,
					CC	onstraints derived from seismic data and detailed surface mapping	БО	0004	000	-		entucky, organic carbon
1	BA 8	308	1336	Α		estrepo-Pace, P. A., Fold and thrust belt hydrocarbon plays along	BU	8304	668	K		lome Trough, thermal history, Appalachian Basin, geochemistry,
		2000	1007	_		ne eastern margin of the middle Magdalena Valley, Colombia	DII	8304	677	_	K	entucky, organic carbon Ionald Earl McAdams (1910-1995)
			1307 703			lesults from a long offset experiment for sub-basalt imaging tesuscitation of an uneconomic steamdrive through reservoir		8304	685			Rose, T. P., Evidence for mixing of shallow and deep sources in
					m	nodeling; Midway-Sunset Field, Section 26C					0	verpressured saline fluids
-	BA 8	3304	688	T		tetrodeformation of pre-basin rocks is sufficient to accommodate	BA	8304	693	A		Rosenbauer, R. J., Oil seeps as sources of some coastal bitumen at
	BA 8	307	1206	т	e)	xtension of the Los Angeles Basin Revisiting Pennsylvanian reservoir architecture; Chitwood, Norge and	BA	8304	684	Α		he California shoreline Rosenberg, L. I., Geologic map of the Monterey and Seaside 7.5-
	JA (3007	1200	'		IE Verden fields, Caddo and Grady counties, Oklahoma	271	0001	001			ninute quadrangles, Monterey County, California; a digital database
-	BA 8	3307	1190	T		Revisiting the rocks; Upper Almond Formation; Table Rock Field,	BA	8304	700	A		losenberg, L. I., Southern San Gregorio Fault; stepover
	24	2200	1372	٨	S	Sweetwater County, Wyoming, USA Rexroad, C. B., Conodont paleontology of the Lead Creek Limestone	BA	8308	1344	1 Δ	S	egmentation vs. through-going tectonics Rosendahl, B. R., Structural architecture of the continental margin
	3M (300	13/2	^	M	Member of the Mansfield Formation (Pennsylvanian) in Indiana	DA	0000	1044			offshore Cameroon-Equatorial Guinea-Gabon, West Africa
	BU I	3302	211	A	R	Reynolds, A. D., Dimensions of paralic sandstone bodies	BA	8308	1304	4 A	F	Rosenfeld, J. H., Petroleum potential of the Catatumbo Basin,
1	BA I	3308	1372	A		Reynolds, R. K., Proof of natural attenuation; comparison of	ВА	8307	1203			Colombia Ross, J. A., Progress in development of digital geologic map
1	BA I	3311	1895	A		valuation criteria Rhodes, M. K., Radiogenic isotope chemostratigraphy and stratal	DA	0307	1200) A		latabases in Kansas
,			1000	,,		eometries of the lacustrine Laney Member, Green River Formation,	BA	8304	700	A	F	Ross, S. L., Sidescan sonar and seismic reflection data over the San
					S	outhwestern Wyoming		0000				Gregorio Fault between Pillar Point and Pescadero
-	BA	3302	388	A	H	Rice, G. K., Dare I (Hope) Field, Concho County, Texas; a united offort opens a new Pennsylvanian fluvial/deltaic sand trend		8305 8305				Roth, George Helm, memorial of Roth, J. C., George Helm Roth (1911-1997)
-	BA	3302	385	A	R	Rice, G. K., Low-cost quantified fluorescence analysis of soils helps						Rowan, E. L., Reexamination of Cretaceous shallow biogenic gas
					e	evaluate the hydrocarbon potential of oil and gas prospects					r	esources, Northern Great Plains, Montana; a multidisciplinary
			526	T		Richard B. Laudon (1934-1998)	DII	9204	E70	A		approach Rowan, M. G., Perdido fold belt, northwestern deep Gulf of Mexico,
						Richard M. Berry (1924-1998) Richard Moody, Correlation of the Abiod Chalk Formation	50	8304	3/8	^		Part 2; Seismic stratigraphy and petroleum systems
				-	(0	Campanian-Maastrichtian), offshore and onshore Tunisia; geologic	BU	8301	88	Α	F	Rowan, M. G., Perdido fold belt, northwestern deep Gulf of Mexico;
	DI.	0004	100	-		development of a major North African petroleum reservoir	Di -	0000	145			Part 1, Structural geometry, evolution and regional implications
	BA	8301	1187	A	H	Richard Victor Bowman (1920-1998) Ridgley, J. L., Reexamination of Cretaceous shallow biogenic gas	BU	8309	1454	4 A		Rowan, M. G., Salt-related fault families and fault welds in the northern Gulf of Mexico
	UN .	0001	1107	^		esources, Northern Great Plains, Montana; a multidisciplinary	BA	8308	1323	3 A		Rowe, J., Fault zone flow behaviour and extending field life
					a	approach	BA	8308	1373	3 A		Rowley, S. H., English Graben; a seismic study of the relationship
	BA	B30B	1307	A		Ries, A., Thick-skinned versus thin-skinned fold and thrust belts,						between a Proterozoic rift segment and subsequent Paleozoic structure and strata
						alternative models for the interpretation of structures in the sub- Andean basins and their significance in terms of basin modelling	BU	8308	128	7 K		Rudd, Eric Aroha, memorial of
	BA	8307	1182	A	F	Riggin, D. B., Dealing with uncertainty; assessment of gas plays in	BA					Ruiz, G., From images and open hole logs to sequence recognition
			700			he Rocky Mountains and Northern Great Plains region		2011	400			and sedimentary environments
	BA	8304	702	A		Rigsby, C. A., Isotopic and lithologic constraints on the tectonic history of Monterey Canyon	ВА	8311	188	9 1		Rules-based quantitative description of bed-normal joint patterns in sedimentary rocks
	BU	8301	62	A	P	Rinckenbach, T., Diagenetic evolution of clay minerals in oil-bearing	BA	8308	133	7 A		Rull, V., Ecostratigraphy; a new tool for high resolution dating of
					N	Neogene sandstones and associated shales, Mahakam Delta basin,					1	terrestrial sections; two case histories from the Maracaibo and Falcon
	DA	8308	1361	Α		Kalimantan, Indonesia Rindsberg, A. K., Joint systems along the northeast margin of the	DA	8308	127	2 4		basins, Venezuela Rupp, J. A., Regional Middle Run Formation thickness distribution as
	DA	0300	1301	^		Mississippi interior salt basin, Alabama	DA	0300	137	2 "		determined by potential field analysis; a foreland basin to the
	BA	8308	1324	A	F	Ringenbach, J., New tools for 3D fault detection by					-	Grenville Front?
						SISMAGE(sup)TM [*] ; implications to interpretation of complex faulted zones of the North Sea	BA	8302	390	A	4	Ruppel, S. C., Identifying facies, cyclicity, and rock fabrics in shallow platform carbonates with wireline logs; Permian Basin, Texas
	BA	8308	1312	T		Risk analysis for a service company; lessons learned and future	BA	8302	388	A		Ruppel, S. C., Styles of heterogeneity in a shallow-water-platform
					8	applications					1	carbonate reservoir, Block 9 Wolfcamp Unit, Andrews County, Texas
	BU	8309 8308				Rison, R. L., John L. Hoard (1923-1998) Ritchie, D., Aspects of the structure and evolution of the frontier deep	BA	8312	203	18 A		Rusk, D. C., Libya; petroleum potential of the under-explored basin centers; a 21st century challenge
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	BU	8312	1980) A	F	Ritts, B. D., Lower-Middle Jurassic nonmarine source rocks and						microstructural observations and laboratory-derived salt rheologies
	DII	9202	526			petroleum systems of the northern Qaidam Basin, Northwest China	BU	8312	196	55 K		Russian Federation, Siberian Lowland, thermal history,
	BU	8309				Roach, C. A., Frank M. Brooks (1912-1998) Robert A. Bieberman (1923-1998)						Commonwealth of Independent States, heat flow, natural gas, petroleum
	BU					Robert F. Walters (1914-1998)	BU	8310	164	12 1		Russian Federation, Siberian Lowland, Urengoy Field,
	BU	8306				Robert Lee Sprinkel, Jr. (1907-1998)						Commonwealth of Independent States, genesis, natural gas, oil and
	BA	8308	133	0 6		Roberts, A., Quantitative analysis of structural development and subsidence in the Nam Con Son Basin, offshore Vietnam; differential	BI	8304	4 553	2 6	K	gas fields Russian Federation, source rocks, Timan-Pechora region, natural
						stretching ahead of a propagating ocean?	-	, 000	, 000			gas, organic compounds, petroleum
						Roberts, D. G., Deepwater Gulf of Mexico; a continuing success story	BL	J 8312	2 192	27 /	A	Rustanto, B., Geochemistry of crude oils from eastern Indonesia
	BU	8304	578	1		Roberts, G. R., Perdido fold belt, northwestern deep Gulf of Mexico, Part 2; Seismic stratigraphy and petroleum systems	BA	830	/ 120	J4 /	A	Rutherford, R. E., Conglomerates associated with Pennsylvanian incised valley fill sequences of eastern Kansas
	BU	8301	88	1		Roberts, G. R., Perdido fold belt, northwestern deep Gulf of Mexico;	BA	830	B 137	73 /	A	Ruthven, C. L., Kentucky Geological Survey; a resource for teachers
					1	Part 1, Structural geometry, evolution and regional implications	BA	830	4 700	0 /	A	Ryan, H. F., Sidescan sonar and seismic reflection data over the San
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	DA	0300	130	. ,		coastal water bottoms and predicting future changes	DA	4 030	0 13/	12 1	^	Rybakov, V. P., Regional Middle Run Formation thickness distribution as determined by potential field analysis; a foreland basin to the
	BA	8308	3 135	4 /	4	Roberts, H. H., Petrology, paleontology, and paleoenvironments of						Grenville Front?
		0000				Wilds and lower Nichols Sands; Paleocene Wilcox units in Louisiana	BA	4 830	8 130	00	A	Saad, H. O., Southernmost producing oil field in the Gulf of Suez,
	BA	8308	8 133	6 /		Roberts, H. H., Surficial fluid/gas expulsion features on the Gulf of Mexico continental margin with special emphasis on gas hydrates	B	A 830	9 120	90		Egypt; structural anomaly near rift-transform junction Saba, R., Nile Delta ultra-deep water area of the East Mediterranean
	BU	8307	7 103	1 1		Robertson Field, Texas, oil and gas fields, Permian, reservoir	-	000	0 12	30	_	basin; a frontier area
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	BA	8308	8 133	7		Robinson, R. A. J., Outcrop to subsurface gamma-ray log integration;	B	A 830	8 13	34	A	Sadler, P., Exploration of thrusts belts; stratigraphic controls and
						extracting quantitative information on geophysical parameters from the Frontier Formation, Wind River basin, USA						structural development of the Tala thrust system, Eastern Venezuela Basin
	BA	8308	8 130	4	A	Robles Silva, J. C., Petroleum potential of the Catatumbo Basin,	B	A 830	7 11	81	A	Sagar, N. S., Reservoir and sweet spot characterization of tight gas
	BI	831	2 200	96		Colombia Rocky Mountains, tectonics, Texas, basement tectonics, Central	P	1 920	6 07	2	A	sandstone; the Siberia Ridge Field, Warnsutter Arch
	50	001	_ 200			Basin Platform	В	U 830	0 9/	-	^	Sahagian, D. L., Sequence stratigraphy, facies, and sea level change of the Hauterivian productive complex, Priobskoe oil field (West
	BU	831	2 201	7		Rocky Mountains, tectonics, Texas, basement tectonics, Central			_			Siberia)
	BI	830	R 196	17	K	Basin Platform Rocky Mountains, Wyoming, coalbed methane, natural gas, Powder	В	U 830	2 23	0	A	Sahin, A., Lithological and zonal porosity-permeability distributions in the Arab-D reservoir, Uthmaniyah Field, Saudi Arabia
	50	000	120		**	River basin	В	A 830	4 68	8	A	Sahling, H., Faunal communities associated with gas and fluid
	BA	830	8 133	37	A	Rodriguez-Plaza, M., Outcrop to subsurface gamma-ray log					- 1	seepage in the Sea of Okhotsk

BU	8305	805	A	Salah, M. G., A common source rock for Egyptian and Saudi hydrocarbons in the Red Sea; reply	BΔ	ลวกล	1337		of the Eocene Battfjellet Formation, Spitsbergen, Norway Schenk, C. J., Petroleum systems and oil and gas assessment in the
BA	8304	702	A	Salamy, K., Isotopic and lithologic constraints on the tectonic history					Maracaibo Basin, Venezuela
ВА	8308	1363	Α	of Monterey Canyon Salata, G., Geology and geochemistry of gas hydrates, central Gulf of	BA	8307	1200	A	Schieber, J., A regional study of sequences in the New Albany Shale of the southeastern Illinois Basin (Indiana) with gamma ray logs and
BU	8311	1835	A	Mexico continental slope Saller, A. H., Evolution and distribution of porosity associated with	BA	8311	1896	Δ	well cores Schindler, J. L., Quantification of vuggy porosity using electrical
				subaerial exposure in upper Paleozoic platform limestones, West	-	0011	1000	-	borehole images, nuclear magnetic resonance images, and core in
BA	8308	1344	Т	Texas Salt dome geometries, Gulf of Mexico shelf	BA	8304	701	A	the Upper Pennsylvanian of the Indian Basin Field, New Mexico Schipper, L., Structure in the Santa Cruz Mudstone at Davenport, CA
BU	8301	88		salt tectonics, gravity sliding, Gulf of Mexico, Louann Salt, Perdido fold belt					and its relation to San Gregorio Fault tectonics
BU	8309	1454	K	salt tectonics, seismic methods, faults, Gulf of Mexico, Perdido fold			2039		Schirmer, T. W., Lower Congo Basin, deepwater exploration province, offshore West Africa
BU	8309	1454	т	belt Salt-related fault families and fault welds in the northern Gulf of	BA	8307	1189	A	Schlagel, M., Fracture architecture of the Tensleep Sandstone, Bighorn Basin, Wyoming; surface analogs for subsurface reservoirs
DA				Mexico San Gregorio fault zone; late Cenozoic dextral slip and slip rate, and	BU	8306	952	A	Schlager, W., Discriminating between onlap and lithologic
DM				southward linkage with the Sur, San Simeon, and Hosgri faults	BA	8304	682	A	interfingering in seismic models of outcrops Schmaljohann, R., Cold seeps of the Makran accretionary prism off
BA	8304 8304	684 693	T	San Gregorio fault zone; progress and problems San Gregorio/Hosgri fault system, California; an evaluation of the	BA	8308	1356	A	Pakistan (NE Arabian Sea) Schmid, D., New (?) bioherm-building tubular organism in Jurassic
BU	8306	808	K	style and rate of Quaternary deformation San Joaquin Basin, Stevens Sandstone, Miocene, Monterey	BA	8312	2035		Smackover Formation, Alabama
				Formation, petroleum, reservoir rocks					Schmidt, W. J., New frontiers for hydrocarbon production in the Timan-Pechora Basin, Russia
BA	8308	1324	A	Sancar, B., Large-scale clastic intrusion in the Tertiary of Block 24/9, Norwegian North Sea; origin, timing and implications for reservoir	BA	8307	1188	A	Schmitt, J. G., Carbonate sedimentation in a foreland basin lake system, Upper Cretaceous Beaverhead Group, Southwest Montana
DA.	9309	1219	A	continuity Sanchez-Ferrer, F., Integrated exploration techniques applied in a	BA	8307	1182	A	Schmitt, J. G., Fluvial channel systems of the Upper Cretaceous
DA				frontier deep-water setting; the Voring Basin, mid-Norway					(Campanian) Two Medicine Formation, Willow Creek Anticline, Choteau, MT, USA
BU	8307	1096	Т	Sand-rich fairways in deep-water clastic reservoirs; genetic units, capturing uncertainty, and a new approach to reservoir modeling	BA	8307	1182	A	Schmoker, J. W., Dealing with uncertainty; assessment of gas plays in the Rocky Mountains and Northern Great Plains region
BA	8311	1898	T	Sandbody variability and classification in the Ferris and Hanna	BA	8307	1188	A	Schmude, D., Interplay of uplift, erosion, sedimentation and
				formations (Maastrichtian-Danian); implications for timing of retreat of the Western Interior Sea	BA	8307	1188	A	preservation of Middle Jurassic rocks, Big Horn Basin, Wyoming Schmude, D., Paleontology and stratigraphy of the lower Morrison
BA	8304	693	Α	Sandoval, E., Transducers, cables and kelp; acoustic mapping of shallow water rockfish habitat in California kelp forests	BA	8307	1206	A	Formation in the Como Bluff region of Wyoming Schnerk, G., Revisiting Pennsylvanian reservoir architecture;
BU	8309	1502	K	sandstone, Brazil, Fazenda Balsamo Field, oil and gas fields, Reconcavo Basin, reservoir properties	-				Chitwood, Norge and NE Verden fields, Caddo and Grady counties, Oklahoma
BU	8303	433	K	sandstone, cementation, compaction, Illinois Basin, porosity, reservoir	BU	8302	244	A	Schoell, M., Vertical and lateral fluid flow related to a large growth
BU	8304	670	K	properties sandstone, chemical reactions, Eh, mechanism, porosity	BA	8308	1337	A	fault, South Eugene Island Block 330 Field, offshore Louisiana Schofield, K., From sequence stratigraphy to laser grain size analysis;
BU		672		sandstone, chemical reactions, Eh, mechanism, porosity	-				a holistic look at reservoir quality variation in the Gulf of Mexico
BU		211 410		sandstone, Colombia, Indonesia, North Sea, reservoir rocks sandstone, seismic methods, Alba Field, faults, North Sea, oil and	BA	8304	700	A	Scholl, D. W., A "Monterey" scenario to appraise the energy resource potential of the deep water basin of the Bering Sea
DI				gas fields, reservoir rocks			1338		Schollnberger, E., Passive margins as precursors of foreland foldbelts
BU	8301 8310			sandstone, shale, Gulf of Mexico, reservoir rocks, resistivity sandstone, South Timbalier Block 295 Field, Gulf of Mexico, oil and	BA	8308	1338	A	Schollnberger, E., Seismic sequence stratigraphy of the lower Congo, Kwanza, and Benguela basins, offshore Angola, Africa
BII	8303	230	Δ	gas fields, petroleum engineering Saner, S., Lithological and zonal porosity-permeability distributions in	BA	8308	1358	A	Schramm, W. H., 3-D seismic applications for environmental and groundwater reconnaissance
				the Arab-D reservoir, Uthmaniyah Field, Saudi Arabia	BA	8308	1363	A	Schramm, W. H., Achieving remedial endpoints using a risk based
BA	8304	700	A	Sanford, S. J., Use of 3D modeling and visualization tools to add value in California heavy oil projects; Cymric and Coalinga fields					approach and integrated remedial technologies to mitigate impacted aquifers at Exxon chemicals Baton Rouge polyolefins plant
BU	8310	1535	5 A	Sanlung, M., Correlation technique, perforation strategies, and recovery factors; an integrated 3-D reservoir modeling study, Sirikit	BA	8308	1350) A	Schramm, W. H., Fluvial deposits and leaky aquitards of the late Pleistocene shallow subsurface in Southwest Louisiana
				Field, Thailand	BA	8308	1373	A A	Schultz, L. E., English Graben; a seismic study of the relationship
BA	8308	1332	2 A	Sarg, J. F., A new geochemical-sequence stratigraphic model for the Mahakam Delta and Makassar slope, Kalimantan Indonesia					between a Proterozoic rift segment and subsequent Paleozoic structure and strata
BA	8308	1299) A	Sarg, J. F., Deepwater lowstand exploration plays of the Jeanne d'Arc Basin, offshore Newfoundland, Canada	BA	8308	1296	B A	
BA	8308	1363	3 A	Sargent, B. P., Using a geographic information system to determine	BA	8304	688	A	Schwarz-Braden, A. M., Retrodeformation of pre-basin rocks is
				the Chicot Aquifer system surficial confining unit's thickness and location of sand lenses, southwestern Louisiana	BA	8308	1353	3 A	sufficient to accommodate extension of the Los Angeles Basin Schweller, W. J., Production characteristics of sheet and channelized
BA				Sartor, C. L., Michael W. Beckman (1914-1998) Sassen, R., Geology and geochemistry of gas hydrates, central Gulf	BA	8308	1309		turbidite reservoirs, Garden Banks 191, Gulf of Mexico, USA Scott, A. J., Reservoir characterization of fluvial sandstones, Berkine
				of Mexico continental slope					Basin, Algeria; contrasting stochastic modeling techniques
BA	8308	133	5 A	Sastry, Y. E. R., Delineation and characterization of turbidite reservoir, a case study; Narimanam Field, Cauvery Basin, India	BA	8308	1345	5 A	Scott, A. J., Sedimentology and reservoir characterisation of the Hassi Berkine South (HBNS) Field Block 404, Berkine Basin, Algeria
BL	8302	314	H	Saudi Arabia, Silurian, source rocks, tectonics, depositional	BA	8308	1338	3 A	Scott, A. J., Semi-arid lacustrine cycles, a controlling mechanism for Triassic reservoir geometries and characteristics, Berkine Basin,
BU		802							Algeria
BU				Saudi Arabia, source rocks, Egypt, petroleum, Red Sea Saudi Arabia, Uthmaniyah Field, Arab Formation, lithofacies, oil and	BA	8304	702	A	A Scott, A. T., Rapid subsidence and South propagation of a thrust wedge into the Southern California borderland
				gas fields, reservoir rocks	BU	8302	295	H	sea-level changes, Tierra del Fuego Island, Argentina, Austral Basin,
В				near-surface alterations			686		biostratigraphy, Eccene Seafloor geology on the Monterey Bay continental shelf
BA	8304	705	1	Saunders, S. C., Poway clasts revisited; the connection between San Diego and Santa Cruz Island, California	BA	8308	135	7 1	Seafloor morphology and sediment paths of the northern Gulf of Mexico deep water
BA	8311	189	5 /	Saurborn, M. J., Non-eustatic mechanisms for the origin of unconformities	BA	8307	7 118	2 1	Seal capacity in Lower and Upper Cretaceous shales, Denver Basin, Colorado
B	8308	3 132	3 /	Savanier, D., High resolution sequence stratigraphy of a turbiditic	BA	830	3 135	1 1	Seal character and sequence stratigraphy of marine shales in Gulf
				system; synsedimentary deformation and reservoir implications; Annot Sandstones, French Alps	BL	8309	9 152	8 /	Coast-style basins A Seal, O. G., Willard Calvin Gere (1920-1998)
				Sawaf, T., A tectonic model for Syria; hydrocarbon implications					Sealevel change and the depositional history of a shallow, coastal
В				Schaefer, R. G., Gas generation and accumulation in the West Siberian Basin					aquifer system, northern Monterey, CA, based on indicator geostatistics
В	3 830	9 137	7 /	 Schaftenaar, C. H., Ghost Ranch Field, Nevada; new discovery from combined 3-D seismic and well log data 	Bl	830	3 467		F Search for a source rock for the giant Tar Sand Triangle accumulation, southeastern Utah
B	A 830	7 118	7	Schalla, R. A., A re-evaluation of the hydrocarbon potential of the	BA	830	7 120	6	Sedimentary architecture and diagenesis of modern carbonate sands
В	A 830	8 132	5	southern Montana Disturbed Belt Schegg, R., 2-D basin modeling in the North West German Basin;					in a low-energy shelf lagoon, northern Belize; modern analog to som ancient hydrocarbon reservoirs
В	A 830	8 135	5	influence of reservoir model on gas distribution Scheihing, M. H., 3D synthetic seismic modeling of turbidite	BA	830	5 821	1	 Sedimentary basins and petroleum systems in terms of global tectonic cycles
-				sandstones	BI	J 830	5 798	1	 sedimentary basins, compaction, mechanism, overpressure,
В	4 831	1 189	0	A Schellpeper, M. E., Evidence for hyperpycnal flows in the clinothems					petroleum engineering

В	U E	305	800			edimentary basins, compaction, mechanism, overpressure, etroleum engineering	24 1	B304	699	A	Diego and Santa Cruz Island, California Sgriccia, M. P., Retrodeformation of pre-basin rocks is sufficient to
		306		K	se	edimentary basins, South China Sea, China, natural gas, petroleum					accommodate extension of the Los Angeles Basin
В	U E	302	333			edimentary basins, thermal conductivity, Anadarko Basin, peothermal gradient, heat flow, Oklahoma	3A 8	8308	1298		Shaheen, W. S., Pre-development reservoir characterisation of the Ha'py Field, Nile Delta, Egypt
		304	696 1357			Sedimentary record of cold seeps Sedimentological features within the Edwards Group of west-central	BA I	8308	1322	T	Shale texture effect on pore-structure/permeability evolution characteristics; implications for overpressure mechanisms
					Te	Texas		8301	114	K	shale, Gulf of Mexico, reservoir rocks, resistivity, sandstone
В	A 8	308	1345		S	South (HBNS) Field Block 404, Berkine Basin, Algeria					Shallow gas potentials on the eastern margin of the Williston Basin Shallow geophysics for investigation of a creosote contaminated site
В	A E	311	1881	T	S	Sedimentology, stratigraphy and basin evolution of Aptian-Albian	24				in central Ohio Shann, M. V., Petroleum potential of Egypt
В	A &	304	701	Α	S						Shaughnessy, D., Rejuvenating a mature supergiant field VLC-363, Block III Field, Lake Maracaibo, Venezuela; reservoir
Е	BA 8	3304	702		S	-losgri faults	ВА :	8302	387	A	characterization Shaw, R., Integrating sample, seismic, petrophysical, and engineering data to revitalize an old field; Ropes Canyon Reef Unit, Hockley
		3304			S	Seeps on New Zealand's obliquely convergent margins	AF.	8308	1352	Δ	County, Texas
		3303			m	narine sediments, Blake Ridge, offshore South Carolina			1339		Gulf Coast region Shew, R. D., Descriptions, properties, and importance of non-
					re	reservoir rocks, sandstone					reservoir sediments in the Gulf of Mexico
E	BU 8	3310	1666	K		seismic methods, Celebes, Indonesia, magnetic methods, natural gas, plate tectonics	ВА	8308	1339	A	Shipp, R. C., High-resolution near-surface seismic analogs for deep subsurface canyon/channel-margin slides
		3306 3309			Se	seismic methods, elastic waves, petroleum, reflection methods seismic methods, faults, Gulf of Mexico, Perdido fold belt, salt ectonics	ВА	8311	1896	A	Shipp, W. G., Determination of acid rock drainage and fluid flux using geochemical tracers; Sulphur Bank mercury mine Superfund site, Clear Lake, California
E	BU I	3301	43	K	Se	seismic methods, sequence stratigraphy, tectonics,	BA	8308	1302	A	Shook, R. L., Deep-water discoveries in Indonesia; an integrated,
E	BU I	3303	393	K	te	ectonostratigraphic units, paleolimnology seismic methods, South Eubank Field, development, Hugoton	ВА	8308	1339	A	focused exploration success Shoup, R. C., Classification of syndepositional structural systems,
F	RLJ J	3305			E	Embayment, Kansas, oil and gas fields, petroleum engineering	BA	8308	1339	Δ	northern Gulf of Mexico
					F	Falkland Basin, petroleum exploration					subsurface canyon/channel-margin slides
					p	petroleum			1188		Williston Basin
E	30	3305	707	K		seismic methods, Texas, East Texas Basin, natural gas, petroleum exploration, reefs	BU	8312	1965	K	Siberian Lowland, thermal history, Commonwealth of Independent States, heat flow, natural gas, petroleum, Russian Federation
E	BU I	3302	193	K		seismic methods, Utah, carbonate rocks, Paradox Basin, Pennsylvanian, petroleum	BU	8310	1642	K	Siberian Lowland, Urengoy Field, Commonwealth of Independent States, genesis, natural gas, oil and gas fields, Russian Federation
E	BU !	8309	1392	K	S		BA	8308	1314	A	Sickafoose, D. K., An integrated approach to deep-water reservoir prediction
E	3U 1	8309	1377	K	S	seismic methods, well logs, Ghost Ranch Field, Nevada, oil and gas	BA	8304	700	T	Sidescan sonar and seismic reflection data over the San Gregorio
1	BA :	8308	1338	T	S				1203		
	ВА	8307	1198	Т		Benguela basins, offshore Angola, Africa Seismic sequence stratigraphy of the upper Morrow Formation; a	BA	8307	1187	T	Siliciclastic wedges in Pennsylvanian sequences of Uncompangre Trough and Paradox Basin, Colorado and Utah
	BU	8304	578	K		regional study in the western Anadarko Basin seismic stratigraphy, Gulf of Mexico, Perdido fold belt, petroleum,	BU	8302	314	K	Silurian, source rocks, tectonics, depositional environment, lithostratigraphy, natural gas, Saudi Arabia
	ВА				re	reservoir rocks	BA	8312	2038	A	Silva, S. R. F., Foz do Amazonas area; the last frontier for elephants
			1323		tu	Seismic stratigraphy, sedimentology and reservoir potential of syn-rift turbidites (Maragh Trough, Sirt Basin, Libya)	ВА	8308	1340	A	hydrocarbon accumulations in the South Atlantic realm Simeonova, A., Depositional environments and lithofacies prediction;
	ВА	8308	1339	A		Sejourne, C. D., Pore pressure prediction in deep water from 1D modelling and seismic velocities	ВА	8304	701	A	deep offshore, Northeast Bulgaria Simila, G. W., New investigation of significant Monterey Bay area
1	BA	8308	1363	A		Sella, G., GULFNET; a high precision GPS network to measuring horizontal and vertical deformation across the Gulf Coast					earthquakes (M = 4.0+, 1926-79) utilizing data from a 1998 portable seismic network and master-event methods
-	BA	8307	1188	A	S	Selting, A. J., Carbonate sedimentation in a foreland basin lake	BA	8304	694	T	Similarity of gases in the Cape Mendocino-Eel River basin area,
	BA	8308	1338	Т	S		ВА	8308	1305	A	
	BA	8308	1308	Т	5	reservoir geometries and characteristics, Berkine Basin, Algeria Sequence chronostratigraphy and petroleum system of the Cretaceous megasequences, Kuwait					of Mexico; an integration of seismic attribute analysis, cores, outcrop analogues, geostratigraphic modeling, and reservoir simulation
	BA	8308	1358	T	5	Sequence stratigraphic analyses of the Upper Cretaceous deposits,	BU	8309	1392	2 A	Simon, M., Study of a naturally fractured gas reservoir using seismic
	BA	8308	1301	T	5	Rio Grande Embayment, using well logs, cores and outcrops Sequence stratigraphic framework, depositional models, and stacking	BU	8312	1965	A	
						patterns of ponded and slope fan systems in the greater Auger intraslope basin; central Gulf of Mexico slope					Field, Western Siberian Basin; some special considerations in basin modeling
	BA	8311	1894	T	00 00	Sequence stratigraphic-based correlation strategy of the Lewis Shale and Fox Hills Sandstone, Great Divide and Washakie basins,	BA	8304	701	A	A Simpson, G. D., Slip rate and earthquake history of the northern San Gregorio Fault, Half Moon Bay to Moss Beach, CA
	DA	0211	100/	_	1	Wyoming	BA	8308	1311	A	A Simpson, M. G., Control of regional geologic processes on the
					5	Sequence stratigraphy of a Paleogene, mixed carbonate-siliciclastic shelf, North Carolina, U.S.A.	BU	8310	1588	3 4	architecture of the Nile Delta hydrocarbon system A Sindelar, S. T., Geology and stratigraphy of fluvio-deltaic deposits in
		8311			(Sequence stratigraphy of lake basins; unraveling the influence of climate and tectonics					the Ivishak Formation; applications for development of Prudhoe Bay Field, Alaska
	BA	8308	1359	T		Sequence stratigraphy of the late Miocene-early Pliocene Peace River Formation, southwestern Florida	BA	8308	1307	7 1	Sinuous morphologies in submarine channels; scale and geometries in seismic and outcrop indicating possible mechanisms for deposition
	BA	8307	1191	T		Sequence stratigraphy of the lower Morrow in the Arroyo and Gentzler fields of southwestern Kansas	BU	8310	1535	5 1	 Sirikit Field, Thailand, oil and gas fields, petroleum engineering,
	BU	8306	972	Т		Sequence stratigraphy, facies, and sea level change of the	ВА	8308	1333	3 4	recovery A Sisman, M., Integrated seismic and depositional facies analysis of
	BU	8301	43	K	(:	Hauterivian productive complex, Priobskoe oil field (West Siberia) sequence stratigraphy, tectonics, tectonostratigraphic units,					muddy carbonate turbidite systems in Istria Depression, Black Sea, Romania; implications on hydrocarbon generation
	BU	8304	635	K	-	paleolimnology, seismic methods sequence stratigraphy, Utah, Idaho, Lake Bonneville, lithofacies,	BA	8311	1896	6 A	
		8306		K	1	Pleistocene sequence stratigraphy, West Siberia, Commonwealth of Independent	ВА	8308	134	0 /	A Sixsmith, P., Evolving geometries and architecture of basin floor to
					,	States, Cretaceous, oil and gas fields, Priobskoe Field					slope turbidite systems; the Laingsburg Formation, Karoo Basin, South Africa
					1	Sequential disconformities in the Devonian succession of southern Indiana and northwestern Kentucky	BA	8308	134	0 /	A Skaloud, D. K., Exploration of the Bonga and Ngolo features in deepwater Nigeria
		8309			1	Serjani, A., Thrust tectonics and the role of evaporites in the Ionian Zone of the Albanides	BA				A Skipper, K., Petroleum resources of Canada for the 21st century A Slamal, B., Mississippian stratigraphy of southwestern Kansas; some
		8312 8308			4	Serrano, I., Future petroliferous provinces of Venezuela Seyler, B., Recent discoveries renew interest in the prolific Geneva					correlations resolved, many mysteries A Slatt, R. M., An integrated outcrop and behind outcrop study of slope
						Dolomite (Middle Devonian), west-central Illinois Basin	BA	0308	130	3 /	fan (channel-levee) lithofacies, Taranaki, New Zealand, and their
	DA	8304	/05	A	4	Sgriccia, M. P., Poway clasts revisited; the connection between San					implications to thin-bedded reservoirs

BA	8307	1187		Slatt, R. M., An outcrop-based sequence stratigraphic framework for he Upper Cretaceous Lewis Shale and Fox Hills Sandstone, south-		8305 8305	802 805		source rocks, Egypt, petroleum, Red Sea, Saudi Arabia source rocks, Egypt, petroleum, Red Sea, Saudi Arabia
RA	8307	1202		Sentral Wyoming Slatt, R. M., Characterizing a Morrow Sandstone reservoir through		8307	1068		source rocks, Sureste Basin, genesis, Mexico, organic compounds, petroleum
				stratigraphic interpretation of 3-D seismic data, Sorrento Field, Colorado		8303 8302			source rocks, Tar Sand Triangle, Utah, oil sands, organic compounds source rocks, tectonics, depositional environment, lithostratigraphy,
BA	8308	1340	A	Slatt, R. M., From geologic characterization to "reservoir simulation" of a turbidite outcrop, Arkansas, U.S.A.		8305			natural gas, Saudi Arabia, Silurian
BA	8308	1345	A	Slatt, R. M., Thin-bedded and channelized turbidites and sandy debris				K	source rocks, Texas, Austin Chalk, Cretaceous, Gulf Coastal Plain, migration, natural gas
BA	8304	701		flows, Lewis Shale, Wyoming; a reservoir characterization Slip rate and earthquake history of the northern San Gregorio Fault,	BU	8304	553	K	source rocks, Timan-Pechora region, natural gas, organic compounds, petroleum, Russian Federation
BA	8307	1203		Half Moon Bay to Moss Beach, CA Small closed structural lows; unconventional gas exploration targets	BA	8312	2035	T	South Caspian Basin; a prolific hydrocarbon system with enormous remaining potential
-				n North Missouri		8306			South China Sea, China, natural gas, petroleum, sedimentary basins
BA				Smith, D. C., Small closed structural lows; unconventional gas exploration targets in North Missouri					South China Sea, Pacific Ocean, petroleum, Philippine Islands, reservoir rocks
BA	8307	1185		Smith, G. A., An example of the combined influences of tectonics and volcanism on fluvial aggradation; the Abiquiu Formation (Oligocene-	BU	8303	393	K	South Eubank Field, development, Hugoton Embayment, Kansas, oil and gas fields, petroleum engineering, seismic methods
ВА	8307	1191		lower Miocene), north-central New Mexico Smith, L. B., High resolution sequence stratigraphy of the	BU	8303	393	T	
DA				Mississippian of the Appalachian and Illinois basins	BA	8307	1202	T	South Eubank Field; successful development of deeper reserves
DA		1340		Smith, M. A., Geological controls and variability in pore pressure in the deepwater Gulf of Mexico	BU	8310	1624	K	using 3-D seismic South Timbalier Block 295 Field, Gulf of Mexico, oil and gas fields,
BA	8307	1199	A	Smith, P. W., An example of a carbonate platform and slope system and its stratigraphically equivalent basinal clastic system;	BU	8307	1057	ĸ	petroleum engineering, sandstone Southeast Asia, Tertiary, mudstone, petroleum engineering, pore
				Springeran/Čhesterian relationships within the Anadarko Basin of northwestern Oklahoma and the Texas Panhandle	DA	8304		Т	pressure, reservoir properties
BA	8307	1204		Smith, P. W., Detailed reservoir modeling on a basinwide scale and					going tectonics
BA	8307	1199	A	implications on the decision making process Smith, P. W., Lansing reef and stratigraphic trapping on the slope	BA	8308	1300) T	Southernmost producing oil field in the Gulf of Suez, Egypt; structural anomaly near rift-transform junction
				front in the Douglas and "Tonkawa" at the edge of the Hugoton Platform	BA	8308	1369) A	Sowder, K., A new GIS compilation of "Final report GRI92- 0391/Illinois Basin studies 2; Gas potential of New Albany Shale
BA	8307	1203	A	Smith, P. W., Significance of accurate carbonate reservoir definition	011	0044	4700		(Devonian and Mississippian) in Illinois Basin*
BA	8304	701	A	and delineation Smith, R. K., Structure in the Santa Cruz Mudstone at Davenport, CA		8311 8308			Spang, J. H., New models for the origin of shale/salt-cored anticlines
BU	8301	43	A	and its relation to San Gregorio Fault tectonics Smithson, S. B., A conceptual tectonostratigraphic model for seismic					in the Gulf of Mexico using a modified area-constant detachment fold model
BA	8308			facies migrations in a fluvio-lacustrine extensional basin Snedden, J. W., A new geochemical-sequence stratigraphic model for	BA	8308	1360	T	
-				the Mahakam Delta and Makassar slope, Kalimantan Indonesia	BU	8301	155	T	Spectral gamma-ray logging for facies discrimination in mixed fluvial-
ВА	8308	1299		Snedden, J. W., Deepwater lowstand exploration plays of the Jeanne d'Arc Basin, offshore Newfoundland, Canada	BA	8308	1321	1 A	eolian successions; a cautionary tale Spencer, A. M., Megatectonic controls on basin development west of
BU	8304 8312			Sneed, Edmund David, memorial of Sneider, J. S., New oil in old places	BA	8308	1358	5 A	Ireland Spradley, T., Capitalizing on Louisiana's assets in a global economy;
BA				Sneider, J. S., Rejuvenating a mature supergiant field VLC-363, Block III Field, Lake Maracaibo, Venezuela; reservoir characterization					are the environmental risks too high? Sprinkel, Robert Lee, Jr., memorial of
				Sneider, R. M., New oil in old places	BA				Staines, M., Integrated 3-dimensional reservoir modelling to develop
BA	8308	1341	Α	Sneider, R. M., Rejuvenating a mature supergiant field VLC-363, Block III Field, Lake Maracaibo, Venezuela; reservoir characterization					a thin oil column with horizontal wells in the Mahogany Field, offshore Trinidad
BA	8307	1201	A	Snider, A., ZOEI, a computer model to calculate the zone of endangering influence of class II injection wells	BA	8308	1310	A C	Stainforth, J., Three years of production at the Mars Field; reservoir performance exceeds initial forecast
BA	8302	387	A	Snow, J. H., Characterization and description of thrusted reservoirs in the Deer Canyon fields, Val Verde Basin, West Texas	BA	8304	682	A	
BU	8305	807	A	Snowdon, L. R., Black shale source rocks and oil generation in the	BA	8304	681	A	Stakes, D. S., Carbonate vent structures in fractured Miocene
				Cambrian and Ordovician of the central Appalachian Basin, USA; discussion	BA	8304	697	A	biosiliceous rocks at Santa Cruz, California Stakes, D. S., Fluid flow and carbonate precipitation in the Eel River
BU	8309	1426	A	Snowdon, L. R., Depositional environment and oil generation in Ordovician source rocks from southwestern Ontario, Canada; organic	BA	8304	696	A	basin and Monterey Bay; two examples from the California margin Stakes, D. S., Implications of the San Gregorio fault zone seismicity
BA	9309	1323		geochemical and petrological approach	BA				for Monterey Bay coastal hazard assessment
				Snyder, F., Methodology for minibasin ranking in the deepwater Gulf of Mexico					history of Monterey Canyon
ВА	8308	1312	A	Soares Filho, J. R. S., Integration of surface geology and geochemistry with geophysical surveys for hydrocarbon exploration in	BA	8304	701	A	Stakes, D. S., New investigation of significant Monterey Bay area earthquakes (M = 4.0+, 1926-79) utilizing data from a 1998 portable
BA	8308	1345	A	southern Bolivia Sofer, Z., Petroleum system of lower Viosca Knoll and northeastern	BA	8308	133	4 4	seismic network and master-event methods Stan, L., Albian mixed carbonate-siliciclastic reservoirs in incised
DI				Mississippi Canyon, deepwater Gulf of Mexico	-				valleys and canyons from central Moesian Platform, Romania
ь	8307			Solomon, S. T., Characterization of petrophysical flow units in carbonate reservoirs; reply	BA				of a giant oilfield in the deepwater, Gulf of Mexico
BU	8311			solution features, karst, petroleum, reservoir rocks Solving environmental problems with petroleum geology principles; a	BA	8304	695	A	A Stanley, R. G., Geology and geochemistry of oil and gas seeps in California indicate up to tens of kilometers of petroleum migration
BL	8301	62	A	Kentucky case study Sommer, F., Diagenetic evolution of clay minerals in oil-bearing	BA	8304	702	A	A Stanley, R. G., New organic geochemical results from surface occurrences of oil and potential source rocks of oil near Point Reyes,
	0001	-		Neogene sandstones and associated shales, Mahakam Delta basin,		000			Marin County, California
ВА	8307	1204	A	Kalimantan, Indonesia Sonnenberg, S. A., History and development of the Stewart Field,		8304			Cape Mendocino-Eel River basin, northwestern California
BA	8307	1179	A	Finney County, Kansas Sonnenfeld, M. D., Approaches to stratigraphic cross-section					A Stanley, R. G., Petroleum systems of the La Honda Basin, California A Stapor, F. W., Jr., Facies and conodont content of a condensed
ВА				construction; examples from Rocky Mountain basins Sorenson, R. P., Tar mat formation within the Hitch oil field, Seward					interval; Mississippian (Chesterian) Bangor Limestone, central Tennessee and North Alabama
-				County, Kansas	BA	8307	120	3 4	A Starbuck, E. A., Small closed structural lows; unconventional gas
				Sorkhabi, R., Book review, Geodynamic domains in the Alpine- Himalayan Tethys	BA	8308	137	3 4	
BL	8304	680	A	Sorkhabi, R., Book review, Geodynamic domains in the Alpine- Himalayan Tethys					between a Proterozoic rift segment and subsequent Paleozoic structure and strata
BA	8304	692	A	Sorlien, C. C., Hypothesis for a bottom-simulating reflection in Holocene strata, submarine slides, and catastrophic methane release,	BA	8304	702		A Starr, R. M., Influence of submarine canyon morphology on the distribution and movements of marine fishes
	000	700		Santa Barbara Basin, California	BA	830	137	4 1	State of Indiana's policy on natural attenuation of petroleum
BA				Sorlien, C. C., Rapid subsidence and South propagation of a thrust wedge into the Southern California borderland	BA	8307	119	3 1	
BL	8305	807	К	source rocks, Appalachian Basin, black shale, genesis, organic compounds, petroleum	В	330	126	2 1	characterization of carbonate and clastic reservoirs statistical analysis, variograms, numerical models, outcrops, petroleur
BU	8312	1980	K			830			Statistical distribution of hydrocarbon column heights for Gulf of Mexico trap types and seals
				quidum sidem					money ap typos and souls

BA BA	8308 8304				Stauber, D. A., Pompano, stepping off the edge in the Gulf of Mexico Stecheson, M. S., Medial Eccene paleogeography of southwestern						using an integrated trace element geochemical, petrographic and neavy mineral approach; examples from modern and ancient
BA	8304			C	California Stecheson, M. S., Mid-Tertiary pre-rotation orientation of the	BA	8302	390	Т	8	analogues and U.K.C.S. reservoirs Stratigraphic styles of the Drinkard (Leonardian trend on the Northwest
BA	8304			W	western/eastern Transverse Ranges of California Stecheson, M. S., Poway clasts revisited; the connection between		8311			5	Shelf, Lea County, New Mexico); finding oil in a mature area Stratigraphy and correlation of Triassic and Jurassic rocks in west-
BA	8304			S	San Diego and Santa Cruz Island, California Stecheson, M. S., Retrodeformation of pre-basin rocks is sufficient to		8311			C	central Arizona and southeastern California Stratigraphy and ichnology of the Lower Cretaceous Chinkeh
	8308			a	accommodate extension of the Los Angeles Basin Steed, R., Volume interpretation technology; impact on cycle-time	ВА	8311	1896		F	Formation, Liard Basin, northeastern B.C. Stratigraphy and stromatolites in a Late Devonian reef tract, Canning
		1179		r	eduction in deep water exploration and production Steel, R., Architecture and facies changes within the wave-dominated		8307			E	Basin, Western Australia Stratigraphy, sedimentology, and paleontology of the Hell Creek
				d	deltaic Twentymile Sandstone, Upper Cretaceous Mesaverde Group,		8305			F	Formation (Maastrichtian), Bowman County, North Dakota Stratigraphy; making science of an art
BA	8311	1882	A	S	Steel, R., Architecture and facies changes within the wave-dominated deltaic Twentymile Sandstone, Upper Cretaceous Mesaverde Group,					5	Straw, P., New tools for 3D fault detection by SISMAGE(sup)TM; mplications to interpretation of complex faulted zones of the North Sea
BA	8307	1186	A	-	NW Colorado Steel, R., Improving reservoir characterization techniques with behind	BU	8301	43	A	5	Strecker, U., A conceptual tectonostratigraphic model for seismic lacies migrations in a fluvio-lacustrine extensional basin
				0 93	outcrop coring and logging studies; preliminary results of the Rock Springs Drilling Project, southwestern Wyoming	BA	8311	1897	A	200	Strickland, J. M., Cambrian strata in the Caborca (Sonora, Mexico) and southern Basin and Range (Arizona) regions; an integrated
ВА	8311	1898	А	t	Steel, R., Sandbody variability and classification in the Ferris and Hanna formations (Maastrichtian-Danian); implications for timing of retreat of the Western Interior Sea	ВА	8311	1891	Т	5	approach to assess regional relations Strike-slip to dip-slip strain transfer in an actively subsiding pullapart basin along the Dead Sea Transform, Aqaba, Jordan
BA	8308	1302	Α	5	Steffens, G. S., Gulf of Mexico deepwater play; 50 years from concept to commercial reality	BA	8307	1197	Т	5	Strike-slip, compressional thrust-fold nature of the Nemaha Ridge in eastern Kansas and Oklahoma
BA	8308	1373	A	5	Steffensen, C. K., English Graben; a seismic study of the relationship between a Proterozoic rift segment and subsequent Paleozoic structure and strata	BA	8308	1349	A	1	Stringer, G., Integrated paleoecology and marine vertebrate fauna of the Stone City Formation (middle Eccene), Brazos River section, Texas
BU	8301	43	A	5	Steidtmann, J. R., A conceptual tectonostratigraphic model for seismic facies migrations in a fluvio-lacustrine extensional basin						Structural and stratigraphic evolution of the Murzuq Basin, SW Libya Structural architecture of the continental margin offshore Cameroon-
BA	8308	1353	A	. 5	Stelling, C. E., Production characteristics of sheet and channelized turbidite reservoirs, Garden Banks 191, Gulf of Mexico, USA		8304			1	Equatorial Guinea-Gabon, West Africa Structural control on hydrocarbon and aqueous fluid discharge in the
BU	8308	1236	A	0	Stemmerik, L., Basin evolution in southern East Greenland; an outcrop analog for Cretaceous-Paleogene basins on the North	BA				-	Santa Barbara coastal region Structural evolution and implication of fractures distribution; Ahnet
BU	8302			5	Atlantic volcanic margins Stephen B. Powell (1915-1996)	ВА	8308	1333	Т		Basin, Algeria Structural evolution and reservoir architecture of the HBNS Field from
BA	8307	1204	A	i	Stephens, C. G., Conglomerates associated with Pennsylvanian incised valley fill sequences of eastern Kansas	ВА	8308	1316	Т		3D seismic, Berkine Basin, Algeria Structural evolution of the Tafelney Plateau, offshore Morocco
BA	8311	1896	A		Stephens, N. P., Stratigraphy and stromatolites in a Late Devonian reef tract, Canning Basin, Western Australia						Structural evolution of the Uinta salient and tectonomagmatic rejuvenation of the Cheyenne Belt, north-central Utah
	8308 8306			5	Stephens, R., Oceanographic challenges in deep water engineering Stevens Sandstone, Miocene, Monterey Formation, petroleum,	BU	8308	1279	T		Structural features of northern Tarim Basin; implications for regional tectonics and petroleum traps; discussion
ВА	8307	1198	A		reservoir rocks, San Joaquin Basin Stevens, C. H., Seismic sequence stratigraphy of the upper Morrow	BU	8308	1284	T		Structural features of northern Tarim Basin; implications for regional tectonics and petroleum traps; reply
ВА	8304	703	A		Formation; a regional study in the western Anadarko Basin Stevenson, A. J., Morphology and structure of the San Gregorio fault	BA	8308	1313	T		Structural framework, seismic stratigraphic and 3D building model of Cretaceous-Oligocene in Romanian Black Sea offshore
ВА	8304	686	A	5	system across the continental shelf south of Point Ano Nuevo Stevenson, A. J., Seafloor geology on the Monterey Bay continental	BA	8308	1329	T		Structural style, geological evolution of the Russian Black Sea and its hydrocarbon potential
ВА	8304	700	A	5	shelf Stevenson, A. J., Sidescan sonar and seismic reflection data over the	BA	8308	1307	' T		Structural styles and prospectivity in the Palaeozoic hydrocarbon systems of North Africa
ВА	8304	689	A		San Gregorio Fault between Pillar Point and Pescadero Stevenson, A., Offshore Palo Colorado-San Gregorio fault zone; a	BA	8308	1332	? T		Structural styles of traps in deepwater fold/thrust belts of the northern Gulf of Mexico
BA	8304	703	A		slivered and deformed Salinian Block boundary Steward, D. C., Resuscitation of an uneconomic steamdrive through	BU	8305	778	K		structural traps, Atlantic Ocean, faults, North Falkland Basin, petroleum exploration, seismic methods
BA	8308	1328	A		reservoir modeling; Midway-Sunset Field, Section 26C Stewart, I., Architecture of turbidite slope channels	BU	8302	244	K	1	structural traps, Eugene Island Block 330 Field, faults, Gulf of Mexico, oil and gas fields
BA				1	Stewart, L. B., Climatic-eustatic control of Holocene nearshore parasequence development, SE Texas coast						structural traps, Tarim Basin, China, faults, petroleum structural traps, Tarim Basin, China, faults, petroleum
BA	8308	1308	A		Stoker, M. S., Neogene-Quaternary depositional processes on the West Shetland slope and Faeroe-Shetland Channel revealed by high-	BU	8310	1666	T		Structure and collision history of the Buton continental fragment, eastern Indonesia
BA	8312	2 2033	3 A	1	resolution seismic facies analysis Stoker, S. J., Hydrocarbon exploration opportunities in the 21st	BA	8304	701	T		Structure in the Santa Cruz Mudstone at Davenport, CA and its relation to San Gregorio Fault tectonics
		2 391			century in the United Kingdom Stokes, J. S., Exploration for Canyon reefs utilizing subsurface	BA	8308	1374	A	1	Strunk, K. L., Historic Trenton Broad Ripple Fields; a quaint story or a unique reservoir study?
				-	geology and 3-D seismic, Jones and Taylor counties, Texas Stone, D. S., Foreland basement-involved structures; discussion		8309 8308				Study of a naturally fractured gas reservoir using seismic techniques Study of oilfield karst in buried block hills in Jizhong Depression
				1	Stone, D. S., Geology of the Cloud Creek impact structure on the Casper Arch, central Wyoming					1	Stump, T. E., Depositional and tectonic setting of the Lower Silurian hydrocarbon source rock facies, central Saudi Arabia
BA	8308	1331	A	1	Stone, G. C., Regional distribution of reservoir quality (RQ), Venezuela	BA	8308	1363	3 A	1	Sturdivant, R., Achieving remedial endpoints using a risk based approach and integrated remedial technologies to mitigate impacted
BA	8308	1361	A	1	Stone, G. W., Bottom boundary layer parameters and sediment transport on the Louisiana inner-shelf during cold front passages	DA.	8207	110		,	approach and integrated remediat echnologies to mitigate impacted aquifers at Exxon chemicals Baton Rouge polyolefins plant Sturm, S. D., Reservoir and sweet spot characterization of tight gas
BA	8308	1364	A A	1	ransport of the coustant infer-shell during cold front passages Stone, G. W., Importance of cyclogenesis on the short-term evolution of Gulf Coast barriers						sandstone; the Siberia Ridge Field, Wamsutter Arch
				1	of dull Coast barners Straccia, J., Frontier deepwater basins; what's next? Stratigraphic and depositional analysis of gas-bearing Scalez Sands.					. 1	Styles of heterogeneity in a shallow-water-platform carbonate reservoir, Block 9 Wolfcamp Unit, Andrews County, Texas
DA	0304	1 001	'	1	Pliocene San Joaquin Formation, Coles Levee Field, San Joaquin		8308				Sub-basaltic imaging using converted waves; a pilot study from the North Atlantic margin
BA	8308	1335	5 T	1	Basin, Bakersfield, California Stratigraphic and structural reinterpretation of the Tello Field, upper		8308			-	Sub-Ravencliff unconformity and associated Ravencliff incised valley system, Upper Mississippian Mauch Chunk Group, West Virginia
BA	8308	3 131	1 T	1	Magdalena Valley, Colombia Stratigraphic architecture of the Triassic Series in the Saharan Province. Alderia		8308				Sub-salt and sub-basalt imaging using long offset and multicomponent seismic data
BA	8308	3 1360	Т	F :	Stratigraphic architecture of Upper Jurassic (Oxfordian) reefs in the	BA	8311	1884	+ 1		Submarine canyons and sonic velocity problems; ideas from the Tertiary cool-water carbonate Seaspray Group, Gippsland Basin,
BL	8311	1 1729	ЭТ	1	northeastern Gulf Coast, U. S. and the eastern Paris Basin, France Stratigraphic control on facies and diagenesis of dolomitized collitic	BA	8308	129	5 T	1	Southeast Australia Submarine fan and turbidite deposits dominated reservoirs in the
BA	8311	1 188	1 T	1	siliciclastic ramp sequences (Pinda Group, Albian, offshore Angola) Stratigraphic framework of Sapelo Island, Georgia; a shallow seismic						upper Illizi Basin Ordovician (south eastern Algerian Sahara) Subsalt imaging in the deepwater Gulf of Mexico
BA	8308	9 136	2 T	Г	reflection study Stratigraphic framework of the Mesozoic sediments of the Mississippi						Subsurface structure and sequence stratigraphy of the western margin of the Hugoton Embayment, Morton County, Kansas
В	831	1 188	6 T	Г	interior salt basin Stratigraphic history and structural evolution of the Corocoro-Corque		8307				Subtle and not so subtle anticlinal structures in the Salina Basin, north-central Kansas
B/	830	8 131	6 T		Syncline, western Bolivia Stratigraphic prediction and correlation in deep marine reservoirs	BA	8308	131	7 T		Success and failure in pressure prediction using seismic velocities in deep water environments

				S	uccessful imaging below salt; technique and 2 case histories udan, genesis, gravity methods, heat flow, petroleum, seismic	BA	8308	1348	A	Tearpock, D. J., Growth analysis (deltad/d); case histories of the resolution of correlation problems as encountered while mapping
U	8310	1666	A	S	rethods indarwono, Structure and collision history of the Buton continental agment, eastern Indonesia	BA	8308	1317	Т	around salt Technology application as an enabler for rapid development of the Zafiro Complex, Equatorial Guinea
A	8304	689	A	S	uess, E., Cold vent-induced carbonate types and their relation to solated CHEMOHERM complexes and dewatering patterns at the	BA	8304	698	Т	Zariro Complex, Equatorial Guinea Tectonic activation of methane seepage from the Sakhalin shear zone; results from long-term monitoring
A	8304	703	A	C	ascadia margin duess, E., Extreme heterogeneity of cold seep sites documented in	BA	8308	1354	T	Tectonic evolution and mechanism of folding of Mississippi Fan-fold belt system, eastern Gulf of Mexico
				si	hells of vesicomyid clams		8308	1322		Tectonic evolution and structural traps of the NW Black Sea shelf
A	8304	689	A		tuess, E., Gas venting, biota and carbonate mineralization along the takhalin shear zone, Sea of Okhotsk		8305 8308	1297	T	Tectonic evolution of the Red Sea and Gulf of Suez rift systems Tectonic model for the evolution of the greater Caspian
A	8304	703	A		duess, E., Giant cold vents and barite mineralization in the Derugin lasin	BA	8304	681	T	Tectonic pattern offshore of the Sakhalin shear zone; implications o seep distribution
A	8304	704	A		duess, E., Isotopic evidence for methane oxidation of hydrate nethane in water samples overlying Hydrate Ridge, Cascadia	BA	8304	690	T	Tectonically controlled fluid venting on the eastern Nankai margin; results of Kaiko-Tokai Project
A	8304	698	A		duess, E., Tectonic activation of methane seepage from the Sakhalin hear zone; results from long-term monitoring		8309			tectonics, Albania, Alps, evaporites, faults, natural gas tectonics, depositional environment, lithostratigraphy, natural gas,
A	8304	681	A	S	Suess, E., Tectonic pattern offshore of the Sakhalin shear zone;					Saudi Arabia, Silurian, source rocks
A	8308	1332	A	S	nplications on seep distribution Sulaeman, A., A new geochemical-sequence stratigraphic model for		8301		K	methods, sequence stratigraphy
A	8308	1342	A		he Mahakam Delta and Makassar slope, Kalimantan Indonesia Sullivan, M. D., Application of deepwater outcrop analog data to 3-D	BU	8312	2006	K	tectonics, Texas, basement tectonics, Central Basin Platform, Rock Mountains
					eservoir modeling; an example from the Diana Field, western Gulf of Mexico	BU	8312	2017	K	
A	8311 8308				Sun Zhen, Analogue modeling of Yinggehai Basin Supan, J., New technology for characterizing Louisiana's shallow	BU	8302	362	K	
				C	coastal water bottoms and predicting future changes	BU	8302	367	K	tectonics, Western U.S., Oquirrh Basin, paleogeography,
ΰ	8304			S	Surdam, R. C., A sonic anomaly study of the Sacramento Basin, California Surdam, R. C., Redox reactions involving hydrocarbons and mineral	ВА	8308	1310	Т	
				S	oxidants; a mechanism for significant porosity enhancement in landstones; reply	BU	8301	43	K	implications for hydrocarbon prospectivity tectonostratigraphic units, paleolimnology, seismic methods,
U	8307	1068	K		Sureste Basin, genesis, Mexico, organic compounds, petroleum, source rocks	BA	8307	1189	A	sequence stratigraphy, tectonics
A	8308	1336	T	S	Surficial fluid/gas expulsion features on the Gulf of Mexico continental nargin with special emphasis on gas hydrates		8307	1189		northeastern Kansas and western Missouri
A	8308	1344	A	S	Svela, K., Campanian-Oligocene evolution and tectonostratigraphic					examples from the Denver and Williston basins
A	8308	1374	A	1 5	levelopment of northwestern South America Svitana, K., Aquifer heterogeneity, anthropogenic effects and a RCRA		8308 8311			Tertiary sedimentation in the Sacramento Pass Basin, east-central
A	8308	1343	A		acility investigation case study Swanson, M., Merah Besar and West Seno Field discoveries,					Nevada; implications for the evolution of extensional detachment faults in the Basin and Range
A	8308			٨	Makassar Strait, East Kalimantan, Indonesia	BU	8308	1223	K	
A	8308			0	of an overpressured basin; application to deep water pressure	BU	8307	1057	K	Tertiary, mudstone, petroleum engineering, pore pressure, reservo
				а	Swarbrick, R. E., Estimation of pore pressure in shales; how useful tre shale compaction curves?	BU	8305	727	K	
U	8305	800		S	Swarbrick, R. E., Mechanisms for generating overpressure in sedimentary basins; a reevaluation; reply	BU	8312	2006	K	
U	8307	1057	A		Swarbrick, R. E., Pore pressure estimation from mudrock porosities in Fertiary basins, Southeast Asia	BU	8312	2017	K	tectonics Texas, basement tectonics, Central Basin Platform, Rocky Mounta
A	8308	1363	A	1 8	Sweet, S. T., Geology and geochemistry of gas hydrates, central Gulf of Mexico continental slope		8312			tectonics
A	8307	1195	A	1 8	Sydow, W. H., Occurrence and development of petroleum in Nebraska		8301			Mexico, petroleum exploration Texas, carbonate rocks, McElroy Field, oil and gas fields, Permian
A	8308	1342	A	1 5	Symington, W. A., Hydrocarbon systems analysis in the Diana Basin, Gulf of Mexico		8302			Basin, reservoir rocks
A	8307	1205	T	5	Syndepositional dolomitization of shallow marine deposits, Cangrejo				K	petroleum
A	8311	1893	T	5	Shoals, northern Belize Syndepositional faulting and facies assemblages; revised depositional		8306			Texas, East Texas Basin, Gulf Coastal Plain, Louisiana, petroleun reefs
A	8311	1897	A		nodels, Eugene Island 300 area, offshore Louisiana, Gulf of Mexico [ai, P., Late Paleozoic foreland deformation and stratigraphic	BU	8305	707	K	Texas, East Texas Basin, natural gas, petroleum exploration, reef- seismic methods
					development in the southwestern Midland Basin, Permian Basin, West Texas		8311			Texas, limestone, petroleum, porosity, reservoir rocks Texas, oil and gas fields, Permian, reservoir properties, Robertson F
A	8308	1318	A	T	Taklo, T., Optimising well casing design in a frontier deepwater basin	BA	8308	1362	T	Textural and diagenetic controls on sandstone permeability
A	8308	1300	A	T	ısing real time pore pressure prediction whilst drilling Falwani, M., Petroleum reserves and potential of the greater Caspian					Thailand, oil and gas fields, petroleum engineering, recovery, Sirik Field
A	8308	1333	A	T	egion Fambrea, D., Integrated seismic and depositional facies analysis of					Thattacherry, B. J., Delineation and characterization of turbidite reservoir, a case study; Narimanam Field, Cauvery Basin, India
					nuddy carbonate turbidite systems in Istria Depression, Black Sea, Romania; implications on hydrocarbon generation		8305 8312			
U	8310	1697	A	1	Fankard, A., Book review, Continental transpressional and ranstensional tectonics		8302			Siberian Basin; some special considerations in basin modeling
U	8303 8307			T	Fanner, J. H., Richard M. Berry (1924-1998) Tapp, B., Fracture architecture of the Tensleep Sandstone, Bighorn		8311			Oklahoma, sedimentary basins
				E	Basin, Wyoming; surface analogs for subsurface reservoirs				. 1	Basin, northern New South Wales, Australia
U	8303	467	K	(1	Far mat formation within the Hitch oil field, Seward County, Kansas Far Sand Triangle, Utah, oil sands, organic compounds, source rocks	BU	8304	666	K	thermal history, Appalachian Basin, geochemistry, Kentucky, orga- carbon, Rome Trough
A	8308	1342	A		Tard, F., Angola; challenges for exploration of Tertiary plays in ultra- deep waters	BU	8304	668	K	thermal history, Appalachian Basin, geochemistry, Kentucky, orga- carbon, Rome Trough
A	8308	1307	A		Tari, G., Sinuous morphologies in submarine channels; scale and geometries in seismic and outcrop indicating possible mechanisms for	BU	8312	1965	K	thermal history, Commonwealth of Independent States, heat flow, natural gas, petroleum, Russian Federation, Siberian Lowland
	9202	1070		d	deposition	BA	8307	1186	T	Thermal maturity of Cretaceous and Tertiary strata, Crazy Mounta
	8308	1284	K	(1	Farim Basin, China, faults, petroleum, structural traps Farim Basin, China, faults, petroleum, structural traps	BU	8302	333	Т	
A				1	Taylor, L., Revisiting the rocks; Upper Almond Formation; Table Rock Field, Sweetwater County, Wyoming, USA		8302		T	
A	8308	1343	A	1	Feague, R., Merah Besar and West Seno Field discoveries, Makassar					Thermohaline pore water trends of southeastern Louisiana revisite
Α	8307	1205	A	1	Strait, East Kalimantan, Indonesia Feal, C. S., Syndepositional dolomitization of shallow marine	BA	0308	1307	,	Thick-skinned versus thin-skinned fold and thrust belts, alternative models for the interpretation of structures in the sub-Andean basin
BA	8311			1	deposits, Cangrejo Shoals, northern Belize Fear faults in anticlinal folds, Thermopolis Anticline, Wyoming, U.S.A.	BU	8308	1223	A	
BA	8308	1349	A	1	Tearpock, D. J., A new technique for projecting large growth faults to depth using imaged hangingwall structure					Devonian Swan Hills Formation recorded in carbonate cores from Caroline gas field, Alberta, Canada

BA	8308	1345		hin-bedded and channelized turbidites and sandy debris flows, ewis Shale, Wyoming; a reservoir characterization	BA	8308	1322	T	Turbidite reservoir architecture in the Gulf of Mexico; insights from field development
BU	8311 8312		T	homas Armet Baldwin (1913-1999) homasson, R., Exploration opportunities in the greater Rocky		8303 8307			Turk, Lon B., memorial of Turkmenia, Caspian Sea, Commonwealth of Independent States,
				Mountain region, central Western U.S.A. Thompson, C. K., Model for hydrocarbon microseepage and related					crustal shortening, decollement, petroleum Turkov, O. S., Tectonic model for the evolution of the greater Caspian
BA				hear-surface alterations Thompson, R., State of Indiana's policy on natural attenuation of		8308			Turner, J. P., Structural architecture of the continental margin offshore Cameroon-Equatorial Guinea-Gabon, West Africa
BA		1361		netroleum hydrocarbons as a site remediation alternative Thompson, S., Assessment and restoration of a condensate spill in a	BA	8312	2034	T	Twenty first century energy; decline of fossil fuels, increase of renewable non-polluting energy sources
DA				ottornland hardwood forest in the Atchafalaya Basin		8310 8304			Twiner, James W., memorial of Two patterns of porosity reduction during silica diagenesis in the
BU				Thomson, K., Frontier exploration in the South Atlantic; structural prospectivity in the North Falkland Basin					Monterey Formation, California
BA	8304	703		Thomburg, J., Historic sedimentation in San Gregorio Creek; implications for absence of geomorphic expression of Recent surface upture along the San Gregorio fault zone, San Mateo County, California	ВО	8310	1000	A	Tye, R. S., Geology and stratigraphy of fluvio-deltaic deposits in the lvishak Formation; applications for development of Prudhoe Bay Field, Alaska
BA	8304	705	A	Thornburg, J., Recurrence intervals, recency of movement and holocene slip rates across the San Gregorio fault zone at Point Ano luevo, San Mateo County, California	BA	8304	704	A	Tyler, D. A., Benefits of proper data capture and management practices at Monterey County Water Resources Agency; a poster session
BA	8304	686	T	Three dimensional surveillance in a mature steamflood Tulare Formation, South Belridge Field, Kern County, California	BA	8305	823	A	
BA	8308	1310	Т	Three years of production at the Mars Field; reservoir performance exceeds initial forecast	BA	8305	822	A	
BA	8308	1375	T	Three-dimensional modeling of the Mississippian Ste. Genevieve Limestone shoal complex at Owensboro North Consolidated Field,	BA BA	8308 8302			Tyshkanbaeva, A., Geologic framework for Tengiz Field, Kazakhstan Underdeveloped oil fields; Upper Pennsylvanian and lower
BU	8304	677	A	Gibson County, Indiana Threet, J. C., Ronald Earl McAdams (1910-1995)	BU	8305	778	A	
BA				Throndsen, T., Prospect evaluation in the framework of petroleum systems and basin modelling	ВА	8307	1198	A	
BU	8309	1408		Thrust tectonics and the role of evaporites in the Ionian Zone of the Albanides	ВА	8304	695	A	
BA	8308	1327	A	Thusu, B., Current investigation of the geology of Northeast Libya and ts hydrocarbon implications	ВА	8304	696	A	California indicate up to tens of kilometers of petroleum migration Underwood, M. B., Origin of petroleum, Neogene accretionary
BA	8308	1307	A	Thusu, B., Structural styles and prospectivity in the Palaeozoic hydrocarbon systems of North Africa	ВА	8308	1347	Т	margin, Cape Mendocino-Eel River basin, northwestern California "up-dip" Norphlet trend; a re-vitalized target for exploration in
BU	8302	295	K	Tierra del Fuego Island, Argentina, Austral Basin, biostratigraphy, Eocene, sea-level changes	ВА	8308			Southwest Alabama
BA	8307	1205	A	Fillman, R. W., Morrow incised paleovalley production, Stateline Frend, northern Anadarko Basin		8305			Hammamet; north east offshore Tunisia
BU	8304	553	K	Timan-Pechora region, natural gas, organic compounds, petroleum, Russian Federation, source rocks		8306		Т	Part 1, Background and outboard trend
BU	8312	1927	K	Timor, crude oil, geochemistry, Indonesia, New Guinea, organic					Part 2, Inboard trend
BU	8304	553	A	compounds Timoshenko, O. M., Oil families and their potential sources in the	BU				reinterpretation of a petroliferous, sand-rich, deep-sea depositional system
ВА	8308	1361	A	northeastern Timan Pechora Basin, Russia Tischer, S., Assessment and restoration of a condensate spill in a	ВА				rejuvenation of underdeveloped fields yields major reserves
BU	8305	707	A	bottomland hardwood forest in the Atchafalaya Basin Tobin, R. C., Upper Jurassic "reef" play, East Texas Basin; an	BU				Upshall, H., Pompano, stepping off the edge in the Gulf of Mexico Urengoy Field, Commonwealth of Independent States, genesis,
ВА	8308	1316	A	updated overview; Part 1, Background and outboard trend Todd, A. C., Improved oil recovery; the impact of macro-scale	BA	8312	2039	9 A	natural gas, oil and gas fields, Russian Federation, Siberian Lowland Urien, C. M., Meridional South America petroleum provinces present
BA	8308	1343	A	reservoir heterogeneity Tokuhashi, S., Relationship between the three-dimensional cross-	ВА	8308	134	1 T	and future Ursa Project, a geologic and developmental overview of a giant
				sectional forms of individual turbidite sandstone beds and those of time-sliced turbidite successions of the Neogene forearc basin fills,	ВА	8308	1344	4 A	oilfield in the deepwater, Gulf of Mexico L Uruski, C. I., Petroleum potential of New Zealand's deep water basins
BA	8304	703	A	central Japan Torres, M. E., Extreme heterogeneity of cold seep sites documented	BA	8304	700	T	Use of 3D modeling and visualization tools to add value in California heavy oil projects; Cymric and Coalinga fields
BA	8304	704	A	in shells of vesicomyid clams Torres, M. E., Isotopic evidence for methane oxidation of hydrate	BA	8311	1894	4 T	Use of a petrophysical-based reservoir zonation and multicomponent (3-D, 3-C) seismic attributes for improved geologic modeling
BA	8304	688		methane in water samples overlying Hydrate Ridge, Cascadia Torres, M. E., Possible strike-slip fault source for hydrate ridge	BA	8307	120	0 T	
BA				methane vents, Cascadia margin Tougolesov, D., Structural style, geological evolution of the Russian	BU	8303	496	1	
BL				Black Sea and its hydrocarbon potential Townes, H. L., Philip McDavid Konkel (1912-1998)	BA	8308	135	6 T	
BA			A	Tracy, B., Calcite cementation along the Refugio Fault; a link between tectonism, fluid movement and fluid-rock interaction at a basin margin	BA	8308	136	6 1	
BA	8304	693	T	Transducers, cables and kelp; acoustic mapping of shallow water					USGS GIS for the Monterey Bay National Marine Sanctuary
BA	8304	688	A	rockfish habitat in California kelp forests Trehu, A. M., Possible strike-slip fault source for hydrate ridge methane vents, Cascadia margin	BA	8308	130	J 1	 Using a geographic information system to determine the Chicot Aquifer system sufficial confining unit's thickness and location of sand
BA	8307	1183	A	Tremper, L., Prospecting for subtle stratigraphic traps with 3-D					lenses, southwestern Louisiana Using building stones as a teaching tool
-				seismic and well information; examples from the Lewis Formation, Red Desert Basin, Wyoming	BA				Using gravity modeling to enhance salt interpretation and influence pre-stack depth migration
В	8303	523	A	Trexler, J. H., Jr., Middle Devonian-Mississippian stratigraphy on and near the Nevada Test Site; implications for hydrocarbon potential;	BL			+	 Utah, carbonate rocks, Paradox Basin, Pennsylvanian, petroleum, seismic methods
BA	8308	1369	Т	reply Trials, tribulations, and potential of using 3-D geologic visualization for	BL	8304	635	+	 Utah, Idaho, Lake Bonneville, lithofacies, Pleistocene, sequence stratigraphy
BA	8308	1374	A	subsurface reservoir characterization Troy, P., First results of remediation with BIOx	BL	8309	139	2 1	 Utah, natural gas, naturally fractured reservoirs, reservoir rocks, seismic methods
BI	J 8304	578	A	Trudgill, B. D., Perdido fold belt, northwestern deep Gulf of Mexico, Part 2; Seismic stratigraphy and petroleum systems		8303			K Utah, oil sands, organic compounds, source rocks, Tar Sand Triangle K Utah, well logs, lithofacies, paleogeography, Permian
BI	J 8301	88	A	Trudgill, B. D., Perdido fold belt, northwestern deep Gulf of Mexico; Part 1, Structural geometry, evolution and regional implications		8302			K Uthmaniyah Field, Arab Formation, lithofacies, oil and gas fields, reservoir rocks, Saudi Arabia
BI	8309	1454	A	Trudgill, B. D., Salt-related fault families and fault welds in the northern Gulf of Mexico	BA	8302	386	1	Teservoli rocks, Satud Arabia T Utilizing geologic knowledge and technology in mitigation of public policy issues in urban settings through adaptation of risk analysis
B	8304	704	A	Tryon, M. D., Aqueous flux measurements on Hydrate Ridge, Cascadia	BA	8308	133	8	
В	8308	1310	A	Tucker, C., Three years of production at the Mars Field; reservoir	BA	8308	133	5	A Vairavan, V., Delineation and characterization of turbidite reservoir, a
В	A 8302	391	A	performance exceeds initial forecast Tucker, J. W., Improved correlations within reservoir and seal	BA	8304	695		case study; Narimanam Field, Cauvery Basin, India A Valin, Z. C., Geology and geochemistry of oil and gas seeps in
				intervals by use of stratigraphically layered seismic inversion techniques for Upper Cretaceous sandstones, Sacramento Basin,	BA	8304	696		California indicate up to tens of kilometers of petroleum migration A Valin, Z. C., Origin of petroleum, Neogene accretionary margin, Cape
				California, USA					Mendocino-Eel River basin, northwestern California

		4040							
BA	8308	1348		Valley, J. A., Reservoir continuity and architecture of the Genesis Field, Gulf of Mexico (Green Canyon 205); an integration of fluid	BA	8311	1890	A	Wang Chengshan, Oil shale in the Tertiary Hoh Xil Basin, northern Qinghai-Tibet Plateau
				geochemistry within the geologic and engineering framework	BA	8308	1320	A	Wang, C., Prediction of turbidite reservoirs in steep and gentle slope
BU	8306	1026	K	van Bertsberg, Jan, memorial of van de Kamp, P. C., Origin of petroleum, Neogene accretionary					depositional systems in Eccene lacustrine basin; a case study of the Huagou Sag in the Bohai Bay basin, China
			1	margin, Cape Mendocino-Eel River basin, northwestern California	BA	8308	1361	A	Wang, P., Bottom boundary layer parameters and sediment transport
				van den Beukel, J., Salt dome geometries, Gulf of Mexico shelf					on the Louisiana inner-shelf during cold front passages
ь	6306	1223		Van der Voo, R., Late Cretaceous-early Tertiary remagnetization of the Devonian Swan Hills Formation recorded in carbonate cores from	DA	0300	1343	A	Wangen, M., Prospect evaluation in the framework of petroleum systems and basin modelling
			1	the Caroline gas field, Alberta, Canada	BA	8308	1316	A	Warburton, J., Structural evolution of the Tafelney Plateau, offshore
BA	8308	1307		van Dierendock, H., Sinuous morphologies in submarine channels; scale and geometries in seismic and outcrop indicating possible	BII	8311	1750	Δ	Morocco Ward, W. C., Reservoir-scale heterogeneity in depositional packages
			1	mechanisms for deposition	00	0011	1700	^	and diagenetic patterns on a reef-rimmed platform, upper Miocene,
BA	8308	1340		Van Kirk, C. W., From geologic characterization to "reservoir	DA	0004	200		Mallorca, Spain
BA	8308	1299		simulation* of a turbidite outcrop, Arkansas, U.S.A. van Oosterhout, C. W. M., Exploration in the Temir Block, Pricaspian	ВА	8304	693	A	Warden, A., Oil seeps as sources of some coastal bitumen at the California shoreline
				Basin, Kazakhstan; integration of surface and subsurface data in a	BA	8304	686	A	Washburn, L., Comparison of methods to determine gaseous
BU	8308	1262		salt basin variograms, numerical models, outcrops, petroleum, statistical					emissions to the atmosphere above natural marine hydrocarbon seeps
-			-	analysis	BA	8304	699	A	Washburn, L., Decrease in natural hydrocarbon seepage offshore
BA	8308	1335		Vasudevan, K., Delineation and characterization of turbidite reservoir, a case study; Narimanam Field, Cauvery Basin, India	DA	8304	004		Coal Oil Point, California, associated with oil production
BU	8305	815		Vaughan, R. H., Paul T. Walton (1914-1998)	DA	8304	084	A	Washburn, L., Distribution and source strength of dissolved hydrocarbons from natural marine seeps, Coal Oil Point, Santa
	8308	1304	A	Vega, V. H., Petroleum potential of the Catatumbo Basin, Colombia					Barbara, CA
BA	8307	1189		Velaj, T. K., Evaporite diapirism in Albania and its influence in the thrusting process	BA	8308	1348	A	Watkins, J. S., Charge of fault-bound reservoirs; paths and reserves as a function of fault properties
BU	8309	1408	A	Velaj, T., Thrust tectonics and the role of evaporites in the Ionian	BA	8308	1352	A	Watkins, J. S., Multiphase hydrocarbon migration and entrapment in
DII	0202	4EO		Zone of the Albanides	DA	0004	704		fault-bounded reservoirs
ь	8303	450		Velocity-deviation log; a tool to predict pore type and permeability trends in carbonate drill holes from sonic and porosity or density logs	BA	8304	704	A	Watkins, S. E., Geologic map of the Monterey 1:100,000 scale quadrangle and Monterey Bay; a digital database
BA	8308	1336	A	Veltmeyer, H., Quantitative analysis of structural development and	BA	8307	1192	A	Watney, W. L., Analysis of structural controls on the development of
				subsidence in the Nam Con Son Basin, offshore Vietnam; differential stretching ahead of a propagating ocean?					the Upper Pennsylvanian Tonganoxie incised paleovalley system of Northeast Kansas
BA	8304	693	A	Ventresca, D., Transducers, cables and kelp; acoustic mapping of	BA	8307	1205	A	
-	0007	4000		shallow water rockfish habitat in California kelp forests		0007	4000		carbonate shelf and margin in Kansas
BU	8307	1096		Verstralen, I., Sand-rich fairways in deep-water clastic reservoirs; genetic units, capturing uncertainty, and a new approach to reservoir	BA	8307	1200	A	Watney, W. L., Use of gravity and magnetics for low-cost exploration and development in mature areas such as Kansas
				modeling		8304			Wayne Arthur Pryor (1928-1997)
BU	8302	244		Vertical and lateral fluid flow related to a large growth fault, South Eugene Island Block 330 Field, offshore Louisiana		8302 8301	373 62	A	Wayne Franklin Meents (1912-1996) Weber, F., Diagenetic evolution of clay minerals in oil-bearing
BA	8307	1190		Vice, M. A., Cementation history of the Mission Canyon Formation,	ВО	0001	20	_	Neogene sandstones and associated shales, Mahakam Delta basin,
DA	0000	4005		Montana and Wyoming	D.A	0004	700		Kalimantan, Indonesia
BA	8308	1335	A	Vidal, G., Stratigraphic and structural reinterpretation of the Tello Field, upper Magdalena Valley, Colombia	BA	8304	/03	A	Weber, G. E., Historic sedimentation in San Gregorio Creek; implications for absence of geomorphic expression of Recent surface
BA	8308	1310		Vik, E., Petroleum systems of the Voring Basin; constraints from					rupture along the San Gregorio fault zone, San Mateo County,
BA	8308	1344	A	basin modelling Villamil, T., Campanian-Oligocene evolution and tectonostratigraphic	BA	8304	705	A	California Weber, G. E., Late Quaternary slip across the San Gregorio fault
	0000	1044	_	development of northwestern South America	DA	0004	700	_	zone, San Mateo County, California; estimates from marine terrace
BA	8308	1336	Α	Villamil, T., Fold and thrust belt hydrocarbon plays along the eastern	DA	9204	705		Offsets
BU	8308	1279	A	margin of the middle Magdalena Valley, Colombia Vincent, S. J., Structural features of northern Tarim Basin;	DA	8304	705	A	Weber, G. E., Map of Quaternary deposits and faulting along the San Gregorio fault zone, San Mateo and Santa Cruz counties, California
-		4400		implications for regional tectonics and petroleum traps; discussion	BA	8304	705	A	Weber, G. E., Recurrence intervals, recency of movement and
BA	8307	1190	A	Vinopal, R. J., Revisiting the rocks; Upper Almond Formation; Table Rock Field, Sweetwater County, Wyoming, USA					Holocene slip rates across the San Gregorio fault zone at Point Ano Nuevo, San Mateo County, California
				Visher, G. S., Origin of stratigraphic sequences	BA	8311	1898	A	Webster, R. J., Kinematic analysis and structural geology of the
BA	8307	1179	Т	Visualizing reservoir-scale compartmentalization through three- dimensional digital modeling of mapped systems of deformation band					Mosca Creek area, west side of the Sangre de Cristo Mountains, Alamosa County, Colorado
				shear zones	BA	8307	1188	A	
BA	8308	1328	T	Volume interpretation technology; impact on cycle-time reduction in	DII	9209	100		Formation in the Como Bluff region of Wyoming
BA	8308	1299	A	deep water exploration and production Vreeken, A., Exploration in the Temir Block, Pricaspian Basin,	ВО	8308	1284	A	Wei Guoqi, Structural features of northern Tarim Basin; implications for regional tectonics and petroleum traps; reply
_				Kazakhstan; integration of surface and subsurface data in a salt basin	BA	8304	705	A	Weigand, P. W., Poway clasts revisited; the connection between San
	8308			W. David Wiman (1941-1999) Wagner, A., Jr., Coleman Leland Lofton (1924-1998)	BU	8304	578	Δ	Diego and Santa Cruz Island, California Weirner, P., Perdido fold belt, northwestern deep Gulf of Mexico, Part
BA				Wagner, B. E., Petroleum system of lower Viosca Knoll and					2; Seismic stratigraphy and petroleum systems
DA	9209	1917		northeastern Mississippi Canyon, deepwater Gulf of Mexico	BU	8301	88	A	Weimer, P., Perdido fold belt, northwestern deep Gulf of Mexico; Part
DA	0308	131/	^	Wagner, B. E., Success and failure in pressure prediction using seismic velocities in deep water environments	BA	8311	1898	3 A	Structural geometry, evolution and regional implications Weislogel, A. L., Influence of salt diapirism versus Sierra Madrean
BA	8304	704	A	Wagner, D. L., Geologic map of the Monterey 1:100,000 scale					shortening on deposition of the Cretaceous (Maastrichtian) Muerto
BL	8305	707	A	quadrangle and Monterey Bay; a digital database Wahlman, G. P., Upper Jurassic "reef" play, East Texas Basin; an	BA	8308	1359	3 T	Formation, La Popa Basin, northeastern Mexico Well data projection into undrilled exploration areas using gravimetric
				updated overview; Part 1, Background and outboard trend					and/or seismic isochore steering functions
	8302		A	Walcher, W. E., Stephen B. Powell (1915-1998) Walderhaug, O., Predicting porosity through simulating sandstone	BU	8309	1377	K	 well logs, Ghost Ranch Field, Nevada, oil and gas fields, petroleum, Railroad Valley, seismic methods
В	0303	433	^	compaction and quartz cementation	BU	8301	155	K	well logs, lithofacies, paleogeography, Permian, Utah
BL	8311	1729	A	Walgenwitz, F. R., Stratigraphic control on facies and diagenesis of	BU	8303	450	K	well-logging, carbonate rocks, Great Bahama Bank, permeability,
				dolomitized oolitic siliciclastic ramp sequences (Pinda Group, Albian, offshore Angola)	BA	8308	136	3 4	porosity Wells, J. G., POGO; what it is and what you can do with it
BA	8307	1190	A	Walker, C. T., Attenuation and petroleum exploration in the Great					Welte, D. H., Gas generation and accumulation in the West Siberian
D4	8300	1200	A	Basin, Nevada Walker, R., Geology of the Elephant Field, Murzuk Basin, Libya	DI	gane	972		Basin West Siberia, Commonwealth of Independent States, Cretaceous, oil
BL		707			ы				and gas fields, Priobskoe Field, sequence stratigraphy
				updated overview; Part 1, Background and outboard trend	BA	8308	132	6 T	West Siberian Bazhenov petroleum system "in situ"; geological
				Wallace E Pratt memorial conference, abstracts Wallace E. Pratt memorial conference on petroleum provinces of the	BI	8303	52R	k	evolution and generation-accumulation efficiency West, Arnold E., memorial of
				21st century; abstracts		8302		K	Western U.S., Oquirrh Basin, paleogeography, Pennsylvanian,
BA	8308	1298	A	Wallace, M. G., Pre-development reservoir characterisation of the Ha'py Field, Nile Delta, Egypt	BI	8302	367	H	Permian, tectonics Western U.S., Oquirrh Basin, paleogeography, Pennsylvanian,
	8302			Walters, Robert F., memorial of	DU	. 0002			Permian, tectonics
				Waltham, D., Reservoir implications of modern karst topography	BA	8308	135	2 T	
BA	6311	1897	A	Walton, C. H., Comparison of seismic methods for delineating coal seams	BL	J 8305	802	-	region Wever, H. E., A common source rock for Egyptian and Saudi
BI	8305	815	K	Walton, Paul T., memorial of					hydrocarbons in the Red Sea; discussion

E	8A 83	304 6	695		What we know about fish assemblages around the deepwater	BA I	8308	1362	A		finans, W., New technology for characterizing Louisiana's shallow pastal water bottoms and predicting future changes
- 5		304 6		AI	oroduction platforms of Southern and Central California Wheat, C. G., Sedimentary record of cold seeps	BA	8304	689	Α	W	inckler, G., Gas venting, biota and carbonate mineralization along le Sakhalin shear zone, Sea of Okhotsk
				1	Wheat, G., California cold seeps past and present; Monterey Bay, the Eel River basin, and inland paleo-seeps	BA	8304	703	A	W	/inckler, G., Giant cold vents and barite mineralization in the Derugin
			1374	1	Wheat, R., W., Coalbed methane potential, core and pilot program,	BA	8308	1297	A	W	asin Jinker, C. D., Late Pleistocene Trinity-Brazos turbidite system; epositional processes and architectures in a ponded mini-basin
1			1345	1	Wheller, D. A., Sedimentology and reservoir characterisation of the Hassi Berkine South (HBNS) Field Block 404, Berkine Basin, Algeria	DII	0000	4007		S	ystem, Gulf of Mexico continental slope
	3A 8	308	1338	1	Wheller, D. A., Semi-arid lacustrine cycles, a controlling mechanism for Triassic reservoir geometries and characteristics, Berkine Basin, Algeria					W	Vinkle, H. Norman, memorial of Vinstanley, S. I., Sedimentology and reservoir characterisation of the lassi Berkine South (HBNS) Field Block 404, Berkine Basin, Algeria
1	3A 8	308	1366	T	Where are all those darn reefs? An appraisal of the potential for more Silurian reef discoveries in the Illinois Basin	BA	8304	706	A	V	Vire, J. C., Pleistocene deposition and deep aquifer development in ne Marin-Castroville area, Monterey County, California
1	BA 8	304 (687	T	Which came first; Monterey Canyon or fan? Elemental architecture of Central California turbidite systems	BA	8308	1353	A	V	Vise, M. R., Production characteristics of sheet and channelized urbidite reservoirs, Garden Banks 191, Gulf of Mexico, USA
1	BA 8	308	1374	A	Whisner, J. B., Basement control on structures in the deforming Alleghanian wedge, Southern-Central Appalachians	BA	8308	1365	A	V	Viseman, W. J., Jr., Mid-slope bottom currents off the Louisiana oast
-	BA 8	308	1305	A	Whitaker, P., Optimizing depletion of the King Field, deepwater Gulf of Mexico; an integration of seismic attribute analysis, cores, outcrop		8308			d	Vitton, B. M., Thin-bedded and channelized turbidites and sandy lebris flows, Lewis Shale, Wyoming; a reservoir characterization
	BA 8	308	1364	A	analogues, geostratigraphic modeling, and reservoir simulation White, G. W., Evolutionary model of the Jurassic sequences of the	BA	8308	1370) A		Volfe, M. E., Availability of the upper Freeport (No. 7) Coal in eastern Ohio
	BA 8	3307	1206	A	East Texas Basin; implications for hydrocarbon exploration White, H., Revisiting Pennsylvanian reservoir architecture; Chitwood,	BA	8308	1307	' A		Nombell, R., Results from a long offset experiment for sub-basalt maging
			1312		Norge and NE Verden fields, Caddo and Grady counties, Oklahoma White, R. S., Determining the structure of basalt flows with wide-angle	BA	8304	706	A	1	Nong, F. L., USGS GIS for the Monterey Bay National Marine Sanctuary
					seismic data White, R. S., Influence of the Iceland mantle plume on the North	BA	8304	681	A	1	Nong, H. K., Tectonic pattern offshore of the Sakhalin shear zone; mplications on seep distribution
					Atlantic region White, S., Exploration of thrusts belts; stratigraphic controls and	BA	8308	134	5 A	1	Wonham, J. P., 3D sedimentary evolution of turbidite channel reservoirs, Gulf of Guinea, West Africa
	DA C	3300	1334	^	structural development of the Tala thrust system, Eastern Venezuela	BU	8302	244	A	1	Wood, J. R., Vertical and lateral fluid flow related to a large growth
	BA 8	3307	1206	A		BA	8307	119	9 A	1	ault, South Eugene Island Block 330 Field, offshore Louisiana Woods, R. J., An example of a carbonate platform and slope system
					chemostratigraphy as a chronostratigraphic control for "Mid" Cretaceous oxygen-isotope records in amalgamated non-marine						and its stratigraphically equivalent basinal clastic system; Springeran/Chesterian relationships within the Anadarko Basin of
	BU 8	8312	1943	A		ВА	8307	120	4 4	4	northwestern Oklahoma and the Texas Panhandle Woods, R. J., Detailed reservoir modeling on a basinwide scale and
	BA I	8304	705	A	Muglad rift basin, Sudan Whitney, J. A., Poway clasts revisited; the connection between San	BA	8307	119	9 4	A	implications on the decision making process Woods, R. J., Lansing reef and stratigraphic trapping on the slope
	BA I	8308	1340	A	Diego and Santa Cruz Island, California Wickens, D., Evolving geometries and architecture of basin floor to						front in the Douglas and "Tonkawa" at the edge of the Hugoton Platform
					slope turbidite systems; the Laingsburg Formation, Karoo Basin, South Africa	BA	8307	120	3 /		Woods, R. J., Significance of accurate carbonate reservoir definition and delineation
	BA :	8308	1355	A	Wickens, H. d. V., 3D synthetic seismic modeling of turbidite sandstones	BA	8308	135	9 /		Woody, G., Mud Hole; a unique warm-water submarine spring locate offshore southwestern Florida
	BA	8308	1367	A		BA	8311	188	7	T	Working towards a subsidence history for a late orogenic polyhistory basin; the Sorbas-Tabernas Basin, SE Spain
	ВА	8308	1368	A	Profiling (COCORP) seismic lines Wickstrom, L. H., POGO; what it is and what you can do with it	BA				A	Worrall, D. M., Frontier deepwater basins; what's next? Worrall, J., Delaware Mountain Group, West Texas and southeastern
	BA	8304 8304	692	T	Wild Goose gas storage project; a new use for an old field Wildman, N. A., Use of 3D modeling and visualization tools to add		831				New Mexico, a case of refound opportunity; Part 1, Brushy Canyon Wroblewski, A. F. J., Sandbody variability and classification in the
					value in California heavy oil projects; Cymric and Coalinga fields Wilhite, B. W., Sedirnentary architecture and diagenesis of modern						Ferris and Hanna formations (Maastrichtian-Danian); implications for timing of retreat of the Western Interior Sea
		000,	1200		carbonate sands in a low-energy shelf lagoon, northern Belize; modern analog to some ancient hydrocarbon reservoirs	BA	830	7 119	00		Wroblewski, A. F. J., Stratigraphy, sedimentology, and paleontology of the Hell Creek Formation (Maastrichtian), Bowman County, North
	BA	8308	1372	A	Wilke, N. A., Conodont paleontology of the Lead Creek Limestone Member of the Mansfield Formation (Pennsylvanian) in Indiana	BA	830	9 130	14	Δ	Dakota Wu Fadong, Integration of geological, geophysical and engineering
		8309				Dr.	000	0 100	,,,	^	data to detect compartmented turbidite reservoirs in the Bonan oil field, East China
					Willey, C. E., An example of a carbonate platform and slope system	BL	830	6 990	0	A	Wu Peikang, Petroleum systems of the Zhu III Subbasin, Pearl River
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